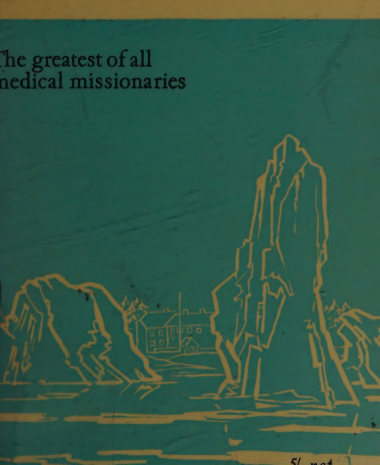
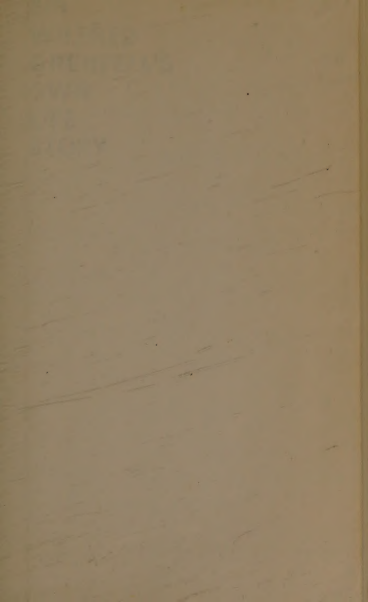


Sir Wilfred Grenfell's own life story

The story of a LABRADOR DOCTOR

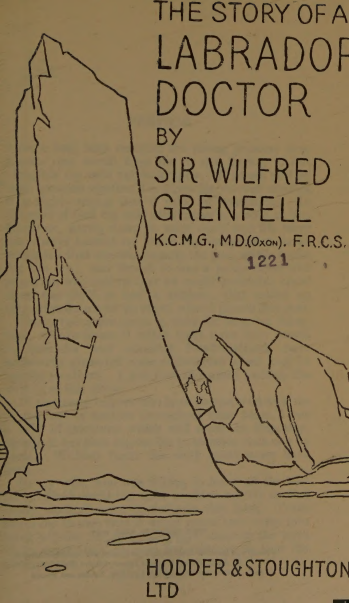






SIR WILFRED GRENFELL'S OWN LIFE STORY





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PREFACE

I have long been resisting the strong pressure from friends that would force me to risk having to live alongside my own autobiography. It seems still an open question whether it is advisable, or even whether it is right—seeing that it calls for confessions. In the eyes of God the only alternative is a book of lies. Moreover, sitting down to write one's own life story has always loomed up before my imagination as an admission that one was passing the post which marks the last lap; and though it was a justly celebrated physician who told us that we might profitably crawl upon the shelf at half a century, that added no attraction for me to the effort, when I passed that goal.

Thirty-two years spent in work for deep-sea fishermen, twenty-seven of which years have been passed in Labrador and northern Newfoundland, have necessarily given me some experiences which may be helpful to others. I feel that this alone justifies the

writing of this story.

To the many helpers who have co-operated with me at one time or another throughout these years, I owe a debt of gratitude which will never be forgotten, though it has been impossible to mention each one by name. Without them this work could never have been.

To my wife, who was willing to leave all the best the civilized world can offer to share my life on this lonely coast, I want to dedicate this book. Truth forces me to own that it would never have come into being without her, and her greater share in the work of its production declares her courage to face the consequences.

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THE SET WAS GOT ASSOCIATION OF MANY

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To be born on the 28th of February is not altogether without its compensations. It affords a subject of conversation when you are asked to put your name in birthday books. It is evident that many people suppose it to be almost an intrusion to appear on that day. However, it was perfectly satisfactory to me so long as it was not the 29th. As a boy, that was all for which I cared. Still, I used at times to be oppressed by the danger, so narrowly missed, of growing up with undue deliberation.

The event occurred in 1865 in Parkgate, near Chester, England, whither my parents had moved to enable my father to take over the school of his uncle. I was always told that what might be called boisterous weather signalled my arrival. Experience has since shown me that that need not be considered a particularly ominous portent in the winter

season on the Sands of Dee.

My mother was born in India, her father being a colonel of many campaigns, and her brother an engineer officer in charge during the seige of Lucknow till relieved by Sir Henry Havelock. At the first Delhi Durbar no less than forty-eight my cousins met, all being officers either of the Indian

nilitary or civil service.

Every inch of the Sands of Dee was dear to me. I learned to know their every bank and gutter. Away beyond them here was a mystery in the blue hills of the Welsh shore, only but off from us children in reality by the narrow, rapid water of the channel we called the Deep. Yet they seemed so high and so far away. The people there spoke a different anguage from ours, and all their instincts seemed diverse. Our humble neighbours lived by the seafaring genius which we ourselves loved so much. They made their living from the fisheries of the river mouth; and scores of times we hildren would slip away, and spend the day and night with them in their boats.

While I was still quite a small boy, a terrible blizza struck the estuary while the boats were out, and i twenty-four hours one of the fishing craft was missing Only a lad of sixteen was in charge of her-a boy whom knew, and with whom we had often sailed. All my fam were away from home at the time except myself; and I c still remember the thrill I experienced when, as represent tive of the "Big House," I was taken to see the poor la who had been brought home at last, frozen to death.

The men of the opposite shores were shopkeepers a miners. Somehow we knew that they couldn't help The nursery rhyme about "Taffy was a Welshman; Ta was a thief," because familiar, had not led us to hold as unduly inflated estimate of the Welsh character. One my old nurses did much to redeem it, however. She h undertaken the burden of my brother and myself during long vacation, and carried us off bodily to her home in Wal Her clean little cottage stood by the side of a road leading the village school of the slate-mining district of Festinia We soon learned that the local boys resented the intruss of the two English lads, and they so frequently chased us: the village green, which was the only playground offered that we at last decided to give battle. We had stored un pile of slates behind our garden wall, and, luring the ene to the gates by the simple method of retiring before th advance, we saluted them with artillery fire from a compa tively safe entrenchment. To my horror, one of the fi missiles struck a medium-sized boy right over the eye, : I saw the blood flow instantly. The awful comparison David and Goliath flashed across my terror-stricken mi and I fled incontinently to my nurse's protection. S sequently, by her adroit diplomacy, we were not c delivered from justice, but gained the freedom of the gr

Then came the great days when the heavy nor'wes howled over the Sands—our sea-front was exposed to all. power of the sea right away to the Point of Ayr-the d when they came in with big spring tides, when we saw fishermen doubling their anchors, and carefully overhau the holding gear of their boats, before the flooding tide di them ashore, powerless to do more than watch them batt at their moorings like living things—the possessions u

which their very bread depended. And then this one would sink, and another would part her cable and come hurtling before the gale, until she crashed right into the great upright blocks of sandstone which, riveted with iron bands to their copings, were relied upon to hold the main road from destruction. Sometimes in fragments, and sometimes almost entire, the craft would be slung clean over the torturing battlements, and be left stranded high and dry on our one village street, a menace to traffic, but a huge joy to us children.

The fascination of the Sands was greatly enhanced by the numerous birds which at all times frequented them, in search of the abundant food which lay buried along the edges of the muddy gutters. There were thousands of sandpipers in enormous flocks, mixed with king plovers, dunlins, and turnstones, which followed the ebb tides, and returned again in whirling clouds before the oncoming floods. Black-andwhite oyster-catchers were always to be found chattering over the great mussel patches at low water. With their reddish bills, what a trophy a bunch of them made as we bore them proudly home over our shoulders! Then there were the big long-billed curlews. What a triumph when one outwitted them! One of my clearest recollections is discovering a place to which they were flighting at night by the water's edge; how, having no dog, I swam out for bird after bird as they fell to my gun-shooting some before I had even time to put on my shirt again; and my consequent blue-black shoulder, which had to be carefully hidden next day. There were wild ducks, too, to be surprised in the pools of the big salt marshes.

From daylight to dark I would wander, quite alone, over endless miles, entirely satisfied to come back with a single bird, and not in the least disheartened if I got none. All sense of time used to be lost, and often enough the sandwich and biscuit for lunch forgotten, so that I would be forced occasionally to resort to a solitary public-house near a colliery on our side of the water, for "tea-biscuits," all that they offered, except endless beer for the miners. I can even remember, when very hard driven, crossing to the Welsh side for bread-and-cheese.

These expeditions were made barefoot as long as the cold was not too great. A diary that I essayed to keep in my

eighth year reminds me that on my birthday, five miles from home in the marshes, I fell head over heels into a deep hole, while wading out, gun in hand, after some oyster-catchers which I had shot. The snow was still deep on the countryside, and the long trot home has never been quite forgotten. My grief, however, was all for the gun. There was always the joy of venture in those dear old Sands. The channels cut in them by the flowing tides ran deep, and often inter-Moreover, they changed with the varying storms. The rapidly rising tide, which sent a bore up the main channel as far as Chester, twelve miles above us, filled first of all these treacherous waterways, quite silently, and often unobserved. To us, taught to be as much at home in the water as on the land, they only added spice to our wanderings. They were nowhere very wide, so by keeping one's head, and being able to swim, only our clothes suffered by it, and they, being built

for that purpose, did not complain.

One day, however, I remember great excitement. The tide had risen rapidly in the channel along the parade front, and the shrimp fishermen, who used push-nets in the channels at low tide, had returned without noticing that one of their number was missing. Word got about just too late, and already there was half a mile of water, beyond which, through our telescopes, we could see the poor fellow making frantic signals to the shore. There was no boat out there, and a big bank intervening, there seemed no way to get to him. Watching through our glasses, we saw him drive the long handle of his net deep into the sand, and cling to it, while the tide rose speedily around him. Meanwhile a whole bevy of his mates had rowed out to the bank, and were literally carrying over its treacherous surface one of their clumsy and heavy fishing punts. It was a veritable race for life; and never have I watched one with keener excitement. We actually saw his post give way, and wash down-stream with him clinging to it, just before his friends got near. Fortunately drifting with his spar, he again found bottom, and was eventually rescued, half full of salt water. I remember how he fell in my estimation as a seaman—though I was only a boy at the time.

There were four of us boys in all, of whom I was the second. My next brother, Maurice, died when he was only seven, and the fourth, Cecil, being five years younger than I, left my

brother Algernon and myself as the only real companions for each other. Moreover, an untoward accident, of which I was the unwitting cause, left my younger brother unable to share our play for many years. Having no sisters, and scarcely any boy friends, in the holidays, when all the boys in the school went home, it might be supposed that my elder brother and I were much thrown together. But as a matter of fact such was not the case, for our temperaments being entirely different, and neither of us having any idea of giving way to the other, we seldom or never found our pleasures together. And yet most of the worst scrapes into which we fell were co-operative affairs. Though I am only anxious to shoulder my share of the responsibility in the escapades, as well as in every other line of life, my brother Algernon possessed any genius to which the family could lay claim, in that as in every other line.

My father having a very great deal of responsibility and worry during the long school terms, as he was not only head master, but owned the school as well, which he had purchased from his great-uncle, used to leave almost the day the holidays began and travel abroad with my mother. This partly accounts for the very unusual latitude allowed to us boys in coming and going from the house—no one being anxious if now and again we did not return at night. The school matron was left in charge of the vast empty barracks, and we had the run of play-field, gymnasium, and everything else we wanted. To outwit the matron was always considered fairplay by us boys, and on many occasions we were more than successful.

One time, when we had been acquiring some new lines of thought from some trashy boys' books of the period, we became fired with the desire to enjoy the ruling passion of the professional burglar. Though never kept short of anything, we decided that one night we would raid the large school storeroom while the matron slept. As always, the planning was entrusted to my brother. It was, of course, a perfectly easy affair, but we played the whole game "according to Cavendish." We let ourselves out of the window at midnight, glued brown paper to the window panes, cut out the putty, forced the catch, and stole sugar, currants, biscuits, and I am ashamed to say port wine—which was mulled in a tin can over the renovated fire in the matron's own sanctum. In the morning the remainder was turned over to fishermen

friends who were passing alongshore on their way to catch

the early tide.

During the time that my parents were away we never found a moment in which to be lonely, but on one occasion it occurred to us that the company of some friends would add to our enjoyment. Why we waited till my father and mother departed I do not know, but I recall that immediately they had gone we spent a much-valued sixpence in telegraphing to a cousin in London to come down to us for the holidays. Our message read: "Dear Sid. Come down and stay the holidays. Father has gone to Aix." We were somewhat chagrined to receive the following day an answer, also by wire: "Not gone yet.—Father." It appeared that my father and mother had stayed the night in London in the very house to which we had wired, and Sid, having to ask his father's permission in order to get his railway fare, our uncle had shown the invitation to my father. It was characteristic of my parents that Sid came duly along, but they could not

keep from sharing the joke with my uncle.

In all my childhood I can only remember one single punishment, among not a few which I received, which I resented and for years I never quite forgot it. Some one had robbed a very favourite apple tree in our orchard—an escapade of which I was perfectly capable, but in this instance had not had the satisfaction of sharing. Some evidence had been lodged against me, of which I was not informed, and I therefore had no opportunity to challenge it. I was asked before a whole class of my schoolmates if I had committed the act, and at once denied it. Without any hearing I was adjudged guilty, and promptly subjected to the punishment of the day—a good birching. On every occasion on which we were offered the alternative of detention, we invaribly "plumped" for the rod, and got it over quickly, and, as we considered, creditably-taking it smiling as long as we could. But that one act of injustice, the disgrace which it carried of making me a liar before my friends, seared my very soul. I vowed I would get even whatever it cost, and I regret to say that I hadn't long to wait the opportunity. For I scored both the apples and the lie against the punishment before many months. Nor was I satisfied then. It rankled in my mind both by day and by night; and it taught me an invaluable lesson—never to suspect or condemn rashly. It was one of or. Temple's boys at Rugby, I believe, who summed up his haster's character by saying "The head was a beast, but he has always a just beast."

At fourteen years of age my brother was sent to Repton, the house of an uncle by marriage—an arrangement which as persuaded me never to send boys to their relatives for aining. My brother's pranks were undoubtedly many, but ney were all boyish and legitimate ones. After a time, owever, he was removed at his own request, and sent to lifton, where he was head of the school, and the school house so, under Dr. Percival, the late Bishop of Hereford. rom there he took an open scholarship for Oxford.

It was most wisely decided to send us to separate schools, nd therefore at fourteen I found myself at Marlborough—a chool of nearly six hundred resident boys, on entering which

had won a scholarship.

HAPTER II

SCHOOL LIFE

ARLBOROUGH "COLLEGE," as we say in England for a large niversity preparatory school, is situated in Wiltshire, in a erfectly beautiful country, close to the Savernake Forest ne of the finest in all England. As everything and everybody as strange to me on my arrival, had I been brought up to be ss self-reliant the events of my first day or two would cobably have impressed themselves more deeply on my emory than is the case. Some Good Samaritan, hearing at I was bound for a certain house, allowed me to follow m from the station to the inn-for a veritable old inn it as. It was one of those lovely old wayside hostels along e main road to the west, which, with the decline of coaching ays, found its way into the market, and had fallen to the ammer for the education of youth.

The separate dwelling-houses were named A, B, and C. I as detailed to C House, the old inn itself. Each house was rain divided into three, with its own house master, and its vn special colour and badges. Our three were at the time Sharps," "Upcotts," and "Bakers." Our particular one occupied the second floor, and was reached by great oak staircases, which, if you were smart, you could ascend at about six steps at a time. This was often a singular desideratum, because until you reached the fifth form, according to law you ascended by the less direct back stairway.

One informal battle during the first week with a boy, possessed of the sanctity of having come up from the lower school, and therefore being an "old boy," achieved for me more privileges than the actual decision perhaps entitled one to enjoy, namely, being left alone. I subsequently became known as the "Beast," owing to my belligerent nature and

the undue copiousness of my hair.

The fact that I was placed in the upper fourth form condemned me to do my "prep" in the intolerable barrack called "Big School"—a veritable bear-garden to which about three hundred small boys were relegated to study. Order was kept by a master and a few monitors, who wandered to and fro from end to end of the building, while we were supposed to work. For my part, I never tried it, partly because the work came very easy to me, while the "repetition" was more readily learned from a loose page at odd times like dinner and chapel, and partly because, winning a scholarship during the term, I was transferred to a building reserved for twenty-eight such privileged individuals until they gained the further distinction of a place in the house class-room, by getting their transfer into the fifth form.

Besides those who lived in the big quad there were severa houses outside the gates, known as "Out-Houses." The boys there fared a good deal better than we who lived in college, and I presumed paid more highly for it. Our meal were served in "Big Hall," where the whole four hundred c us were fed. The meals were exceptionally poor; so muc: so that we boys at the beginning of term formed what we called brewing companies—which provided as far as possible breakfasts and suppers for ourselves all term. As a protection against early bankruptcy, it was our custom to deposit ou money with a rotund but popular school official known always by a corruption of his name as "The Slug." Every Saturda night he would dole out to you your deposit made on return from the holidays, divided into equal portions by the number of weeks in the term. Once one was in the fifth form, brewin became easy, for one had a right to a place on the class-room ire for one's kettle or saucepan. Till then the space over gas stoves in Big School being strictly limited, the right was only acquired "vi et armis." Moreover, most of the fourth orm boys and the "Shells," a class between them and the ifth, if they had to work after evening chapel, had to sit behind desks around the house class-room facing the centre, n which as a rule the fifth form boys were lazily cooking and levouring their suppers. Certain parts of those repasts, like ausages, we would import ready cooked from the "Tuck thop," and hence they only needed warming up. Breakfast Big School was no comfort to one, and personally I seldom ttended it. But at dinner and tea one had to appear, and emain till the doors were opened again. It was a kind of oll-call; and the penalty for being late was fifty lines to be ritten out. As my own habits were never as regular as hey should have been, whenever I was able to keep ahead I ossessed pages of such lines neatly written out during school ours and ready for emergencies. On other occasions I omewhat shamefacedly recall that I employed other boys, tho devoted less time to athletics than was my wont, to elp me out—their only remuneration being the "joy of ervice."

The great desire of every boy who could hope to do so was bexcel in athletics. This fact has much to commend it in uch an educational system, for it undoubtedly kept its evotees from innumerable worse troubles and dangers. All thletics were compulsory, unless one had obtained permanent emption from the medical officer. If one was not chosen o play in any team during the afternoon, each boy had to be to gymnasium for drill and exercises, or to "flannel" and in round the Ailesbury Arms, an old public-house three-uarters of a mile distant. Any breach of this law was everely punished by the boys themselves. It involved a fives batting," that is, a "birching" carried out with a ardwood fives bat, after chapel, in the presence of the house, is a breach of patriotism, it carried great disgrace with it, and was very, very seldom necessary.

The publicity of Big School was the only redemption of ach a bear garden, but that was a good feature. It served to make us to the line. After ten, it was the custom to have hat we called "Upper School Boxing." A big ring was bromed, boxing gloves provided, and any differences which

one might have to settle could be arranged there. There was more energy than science about the few occasions on which I appeared personally in the ring, but it was an excellent

safety-valve and quite an evolutionary experience.

To encourage the budding athlete there was an excellent custom of classifying not only the players who attained the first team; but beyond them there were "the Forty" who wore velvet caps with tassels, "the Sixty" who wore velvet caps with silver braid, "the Eighty" and even "the Hundred"—all of whom were posted from time to time, and so stimulated

their members to try for the next grade. Like every other school there were bounds beyond which one might not go, and therefore beyond which one always wanted to go. Compulsory games limited the temptation in that direction very considerably; and my own breaches were: practically always to get an extra swim. We had an excellent open air swimming pool, made out of a branch of the river Kennet, and were allowed one bathe a day, besides the dipo before morning chapel, which only the few took, and which did not count as a bathe. The punishment for breaking the rule was severe, involving a week off for a first offence. But one was not easily caught, for even a sixth-former found hundreds of naked boys very much alike in the water, and the fact of any one having transgressed the limit was very hard to detect. Nor were we bound to incriminate ourselves by replying to leading questions.

"Late for Gates" was a more serious crime, involving detention from beloved games—and many were the expedients to which we resorted to avoid such an untoward contingency. I remember well waiting for an hour outside the porter's view; hoping for some delivery wagon to give me a chance to get inside. For it was far too light to venture to climb the lofty railings before "prep" time. Good fortune ordained, however, that a four-wheel cab should come along in time, containing the parents of a "hopeful" in the sick-room. It seemed a desperate venture, for to "run" the gate was a worse offence than being late and owning up. But we succeeded by standing on the off step, unquestioned by the person inside, who guessed at once what the trouble was, and who proved to be sport enough to engage the porter while

we got clear.

Our chapel in those days was not a thing of beauty; but

since then it has been rebuilt (out of our stomachs the boys used to say) and is a model work of art. Attendance at chapel was compulsory, and no "cuts" were allowed. Moreover, once late, you were given lines, besides losing your chapel half-holiday. So the extraordinary zeal exhibited to be marked off as present should not be attributed to religious fervour. The chapel was entered from quad by two iron gates, with the same lofty railings which guarded the entrance on each side. The bell tolled for five minutes, then was silent one minute, and then a single toll was given called "stroke." At that instant the two masters who stood by the pillars guarding each gate, jumped across, closing the gates if they could and every one outside was late. Those inside the open walk—the length of the chapel that led to the doors at the far end—then continued to march in.

During prayers each form master sat opposite his form, all of which faced the central aisle, and marked off those present. Almost every morning half-dressed boys, with shirts open and collars unbuttoned, boots unlaced, and jumping into coats and waistcoats as they dashed along, could be seen rushing towards the gate during the ominous minute of silence. There was always time to get straight before the mass of boys inside had emptied into chapel; and I never remember a gate master stopping a boy before "stroke" for insufficiency of coverings. Many were the subterfuges employed to get excused, and naturally some form masters were themselves ess regular than others, though you never could absolutely ount on any particular one being absent.

The school surgery was presided over in my day by a nuch-beloved old physician of the old school, named Fergus, which the boys had so long corrupted into "Fungi" that nany a lad was caught mistakenly addressing the old gentleman as Dr. Fungi—an error I always fancied to be rather

ppreciated.

By going to surgery you could very frequently escape vening chapel—a very desirable event if you had a "big rew" coming off in class-room, for you could get things looked and have plenty of room on the fire before the others were out. But one always had to pay for the advantage, the ld doctor being very much addicted to potions. I never hall forget the horrible tap in the corner out of which "cough nixture" flowed as "a healing for the nations," but which,

nasty as it was, was the cheapest price at which one could purchase the cut. Some boys, anxious to cut lessons, found that by putting a little soap in one's eye, that organ would become red and watery. This they practised so successfully that sometimes for weeks they would be forbidden to do lessons on account of "eye-strain." They had to use lotions, eye-shades, and every spectacle possible was tried, but all to no avail. Sometimes they used so much soap that I was sure the doctor would suspect the bubbles.

I had two periods in sick-room with a worrying cough, where the time was always made so pleasant that one was not tempted to hasten recovery. Diagnosis, moreover, was not so accurate in those days as it might have been, and the dear old doctor took no risks. So at the age of sixteen I was sent off for a winter to the South of France, with the diagnosis

of congestion of the lungs.

One of my aunts, a Miss Hutchinson, living at Hyères in the South of France, was delighted to receive me. With a widowed friend and two charming and athletic daughters, she had a very pretty villa on the hills overlooking the sea. My orders—to live out of doors—were very literally obeyed. In light flannel costumes we roamed the hills after moths and butterflies, early and late. We kept the frogs in miniature ponds in boxes covered with netting, providing them with bamboo ladders to climb, and so tell us when it was going to be wet weather. We had also enclosures in which we kept banks of trap-door spiders which used to afford us intense interest with their clever artifices. To these we added the breeding of the more beautiful butterflies and moths, and so, without knowing what we were learning, we were taught many and valuable truths of life. There were horses to ride also and a beautiful "plage" to bathe upon. It was always sunny and warm, and I invariably look back on that winter as spent in paradise. I was permitted to go over with a young friend to the Carnival at Nice, where, disguised as a clown, and then as a priest, with the abandon of boys, we enjoyed every moment of the time—the world was so big and wonderful. The French that I had very quickly learned, as we always spoke it at our villa, stood me on this occasion in good stead. But better still, I happened, when climbing into one of the flower-bedecked carriages parading in the "bataille de fleurs"—which, being in costume, was quite the

right thing to do-to find that the owner was an old friend of my family, one Sir William Hut. He at once carried me to his home for the rest of the Carnival, and, of course, made it

doubly enjoyable.

About the middle of the winter I realized that I had made a mistake. In writing home I had so enthusiastically assured my father that the place was suiting my health, that he wrote back that he thought in that case I might stand a little tutoring, and forthwith I was dispatched every morning to a Mr. B., an Englishman, whose house, called the "Hermitage" was in a thick wood. I soon discovered that Mr. B. was obliged to live abroad for his health, and that the coaching of small boys was only a means to that end. He was a good instructor in mathematics, a study which I always loved, but he insisted on my taking Latin and French literature, for neither of which I had the slightest taste. I consequently made no effort whatever to improve my mind, a fact which did not in the least disturb his equanimity. The great interest of those journeys to the Hermitage were the fables of La Fontaine-which I learned as repetition and enjoyedand the enormous number of lizards on the walls, which could disappear with lightning rapidity when seen, though they would stay almost motionless, waiting for a fly to come near, which they then swallowed alive. They were so like the stones one could almost rub one's nose against them without seeing them. Each time I started, I used to cut a little switch for myself and try to switch them off their ledges before they vanished. The attraction to the act lay in that it was almost impossible to accomplish. But if you did they scored a bullseve by incontinently discarding their tails, which made them much harder to catch next time, and seemed in no way to incommode them, though it served to excuse my conscience of cruelty. At the same time I have no wish to pose as a protector of flies.

Returning to Marlborough School the following summer, I found that my father, who knew perfectly the thorough ground-work I had received in Greek and Latin, had insisted on my being given a remove into the lower fifth form "in absentia." Both he and I were aware that I could do the work easily; but the form master resented it, and had already protested in vain. I believe he was a very good man in his way, and much liked by those whom he liked. But alas. I was not one of them; and never once, during the whole time I was in his form, did I get one single word of encouragement out of him. My mathematical master, and "stinks," or chemical master, I was very fond of, and in both those departments I made good progress.

The task of keeping order in a chemistry class of boys is never easy. The necessary experiments divert the master's eye from the class, and always give opportunity for fooling. Added to this was the fact that our "stinks" master, like many scientific teachers, was far too good-natured, and halfenjoyed himself the diversion which his experiments gave. When obliged to punish a boy caught "flagrante delicto," he invariably looked out for some way to make it up to him later. It was the odd way he did it which endeared him to us, as if apologizing for the kindness. Thus, on one occasion, suddenly in most righteous anger, just as if a parenthesis to the remark he was making, he interposed, "Come and be caned, boy. My study, twelve o'clock."
When the boy was leaving very unrepentant after keeping the appointment, in the same parenthetical way the master remarked, "Go away, boy. Cake and wine, my room, five o'clock "-which proved eventually the most effective part of the correction.

To teach us independence, my father put us on an allowance at a very early age, with a small bank account, to which every birthday he added five pounds on our behalf. We had no pony at that time, indeed had not yet learned to ride, so our deposits always went by the name of "pony money." This was an excellent plan, for we didn't yet value money for itself, and were better able to appreciate the joy of giving because it seemed to postpone the advent of our pony. However, when we were thought to have learned to value so sentient a companion and to be likely to treat him properly, a Good Samaritan was permitted to present us with one of our most cherished friends. To us, she was an unparalleled beauty. How many times we fell over her head, and over her tail, no one can record. She always waited for you to remount, so it didn't much matter; and we were taught that great lesson in life, not to be afraid of falling, but to learn how to take a fall. My own bent, however, was never for the things of the land, and though gallops on the Dee Sands, and races with our cousins, who owned a broncho and generally beat us, had their fascination, boats were the things which appealed most to me.

Having funds at our disposal, we were allowed to purchase material, and under the supervision of a local carpenter, to build a boat ourselves. To this purpose our old back nursery was forthwith allocated. The craft which we desired was a canoe that would enable us to paddle or drift along the deep channels of the river, and allow us to steal upon the flocks of pirds feeding at the edges. Often in memory I enjoy those lays again—the planning, the modelling, the fitting, the etting-up, and at last, the visit of inspection of our parents. Alas, stiff-necked in our generation, we had insisted on straight ines and a square stern. Never shall I forget the indignation roused in me by a cousin's remark, "It looks awful like a offin." The resemblance had not previously struck either f us, and father had felt that the joke was too dangerous a ne to make, and had said nothing. But the pathos of it vas that we now saw it all too clearly. My brother explained hat the barque was intended to be not "seen." Ugliness vas almost desirable. It might help us if we called it the Reptile, and painted it red—all of which suggestions were ollowed. But still I remember feeling a little crestfallen then, after launching it through the window, it lay offensively esplendent against the vivid green of the grass. It served, owever, for a time, ending its days honourably by apsizing a friend and me, guns and all, into the half-frozen rater of the lower estuary while we were stalking some urlew. I had to run home dripping. My friend's gun, noreover, having been surreptitiously borrowed from my ousin's father, was recovered the following day, to our nutterable relief. Out of the balance of the money spent n the boat, we purchased a pin-fire, breech-loading gun, ne pride of my life for many days. I was being kept ack from school at the time on account of a cold, but was not surprised to find myself next day sitting in a ain, bound for Marlborough, and "referred once more my studies."

A little later my father, not being satisfied, took me away read with a tutor for the London matriculation, in which,

ithout any trouble, I received a first class.

A new scholarship boy had one day been assigned to the osed corporation of our particular classroom. To me he

had many attractions, for he was a genius both in mathematics and chemistry. We used to love talking over the problems that were set us as voluntary tasks for our spare time; and our united excursions in those directions were so successful that we earned our class more than one "hour off" as rewards for the required number of stars given for good pieces of work. My friend had, however, no use whatever for athletics. He had never been from home before, had no brothers, and five sisters, was the pet of his parents and naturally somewhat of a square plug in a round hole in our school life. He hated all conventions, and was always in trouble with the boys, for he entirely neglected his personal appearance, while his fingers were always discoloured with chemicals, and he would not even feign an interest in the things for which they cared. I can remember him sitting on the foot of my bed, talking me to sleep more than once with some new plan he had devised for a self-steering torpedo or an absolutely reliable flying machine. He had received the sobriquet of "Mad G.," and there was some justice in it from the opposition point of view. I had not realized, however, that he was being bullied—on such a subject he would never say a syllable—till one day as he left class-room I saw a large lump of coal hit him square on the head, and a rush of blood follow it that made me hustle him off to the surgery. Scalp wounds are not so dangerous as they are bloody to heads as thick as ours. His explanation that he had fallen down was too obvious a distortion of truth to deceive even our kindly old doctor. But he asked no further question, seeing that it was a point of honour. The matter. however, forced an estrangement between myself and some of my fellows that I realized afterwards was excellent for me.

There was, and I think with some good reason, a pride among the boys on their appearance on certain occasions. It went by the name of "good form." Thus, on Sundays at morning chapel, we always wore a button-hole flower if we could. My dear mother used to post me along a little box of flowers every week—nor was it by any means wasted energy, for not only did the love for flowers become a hobby and a custom with many of us through life, and a help to steer clear of sloppiness in appearance, but it was a habit quite likely to spread to the soul. But beyond that, the picture of my dear mother, with the thousand worries of a large school of small boys on her hands, finding time to gather, pack, address, and post each week with her own hands so fleeting and inessential a token of her love, has a thousand times arisen to mymemory, and led me to consider some apparently quite unnecessary little labour of love as being well worth the time and trouble. It is these deeds of love—not words, however touching—that never fade from the soul, and to the last make their appeal to

the wandering boy to "arise" and do things.

Like everything else this fastidiousness can be overdone, and I remember once a boy's legal guardian showing me a bill for a hundred pounds sterling that his ward had incurred in a single term for cut flowers. Yet "form" is a part of the life of all English Schools, and the boys think much more of it than sin. At Harrow you may not walk in the middle of the road as a freshman; and in American schools and universities, such regulations as the "Fence" laws at Yale show that they have emulated and even surpassed us in these. It was, however, a very potent influence, and we were always

ridiculously sensitive about breaches of it.

Another thing for which I have much to thank my parents is the interest which they encouraged me to take in the collecting and study of natural objects. We were taught that the only excuse that made the taking of animal life honourable was for some useful purpose, like food or study or self preservation. Several cases of birds stuffed and set up when we were fourteen and sixteen years of age still adorn the old house. Every bit had to be done by ourselves, my brother making the cases, and I the rock work and taxidermy. The hammering-up of sandstone and granite, to cover the glue-soaked brown paper that we moulded into rocks, satisfied my keenest instinct for making messes, and only the patience of the old-time domestics would have "stood for it." My brother specialized in birds' eggs, and I in butterflies and moths. Later we added seaweeds, shells, and flowers. Some of our collections have been dissipated; and though we have not a really scientific acquaintance with either of these kingdoms, we acquired a "hail-fellow-well-met" familiarity with all of them, which has enlivened many a day in many parts of the world as we have journeyed through life Moreover, though purchased pictures have other values, the old cases set on the walls of one's den bring back memories that are the joy and solace of many idle moments later in life—each rare egg, each extra butterfly picturing

some day or place of keen triumph otherwise long since forgotten. Here, for instance, is a convolvulus hawk father found killed on a mountain in Switzerland; there an Apollo I caught in the Pyrenees; here a "red burret" with "five eyes" captured as we raced through the bracken on Clifton Downs; and there are "purple emperors" wired

down to "meat" baits on the Surrey Downs.

Many a night at school have I stolen into the great forest, my butterfly net under my coat, to try and add a new specimen to my hoard. We were always supplied with good "keybooks," so that we should be able to identify our specimens, and also to search for others more intelligently. One value of my own speciality was that for the moths it demanded going out in the night, and the thrills of out of doors in the beautiful summer evenings, when others were "fugging" in the house or had gone to bed, used actually to make me dance around on the grass. The dark lantern, the sugaring of the tree stems with intoxicating potions, and the subsequent excitement of searching for specimens, fascinated me utterly. Our breeding from the egg, through the caterpillar stage, taught us many things without our knowing that we were learning.

CHAPTER II

EARLY WORK IN LONDON

In 1883, my father became anxious to give up teaching boys and to confine himself more exclusively to the work of a clergyman. With this in view he contemplated moving to London, where he had been offered the chaplaincy of the huge London Hospital. I remember his talking it over with me, and then asking if I had any idea what I wanted to do in life. It came to me as a new conundrum. It had never-occurred to me to look forward to a profession; except that I knew that the heads of tigers, deer, and all sorts of trophies of the chase which adorned our house came from soldier uncles and others who hunted them in India, and I had always thought that their occupation would suit my taste admirably. It never dawned on me that I would have to earn my bread

and butter—that had always come along. Moreover, I had never seen real poverty in others, for all the fisher-folk in our village seemed to have enough. I hated dress and frills, and envied no one. At school, and on the Riveria, and even in

Wales, I had never noticed any want.

While I was in France the mother of my best chum in school had been passing through Marseilles on her way home from India, and had most kindly taken me on a jolly trip to Arles, Avignon, and other historical places. She was the wife of a famous missionary in India. She spoke eight languages fluently, including Arabic, and was a perfect "vade mecum" of interesting information which she well knew how to impart. She had known my mother's family all her life, they being Anglo-Indians in the army service.

About the time of my father's question, my friend's mother was staying in Chester with her brother-in-law, the Lieutenant-Governor of Denbighshire. It was decided that as she was a citizeness of the world, no one could suggest better for what profession my peculiar talents fitted me. The interview I have long ago forgotten, but I recall coming home with a confused idea that tiger hunting would not support me, and that she thought I ought to become a clergyman, though it

had no attraction for me, and I decided against it.

None of our family on either side, so far as I can find out, had ever practised medicine. My own experience of doctors had been rather a chequered one, but at my father's suggestion I gladly went up and discussed the matter with our country family doctor. He was a fine man, and we boys were very fond of him and his family, his daughter being our best girl friend near by. He had an enormous practice, in which he was eminently successful. The number of horses he kept, and the miles he covered with them, were phenomenal in my mind. He had always a kind word for every one, and never gave us boys away, though he must have known many of our pranks played in our parents' absence. The only remaining memory of that visit was that the old doctor brought down from one of his shelves a large jar, out of which he produced a pickled human brain. I was thrilled with entirely new emotions. I had never thought of man's body as a machine. That this weird, white, puckered-up mass could be the producer or transmitter of all that made man, that it controlled our physical strength and growth, and our responses to life, that

it made one into "Mad G." and another into me—why, it was absolutely marvellous. It attracted me as did the gramo-

phone, the camera, the automobile.

My father saw at once on my return that I had found my real interest, and put before me two alternative plans, one to go to Oxford, where my brother had just entered, or to join him in London and take up work in the London Hospital and University, preparatory to going in for medicine. I chose the latter at once—a decision I have never regretted. I ought to say that business as a career was not suggested. In England, especially in those days, these things were more or less hereditary. My forbears were all fighters or educators, except for an occasional statesman or banker. Probably there is some advantage in this plan.

I now followed my father to London, and found every subject except my chemistry entirely new. I was not familiar with one word of botany, zoology, physics, physiology, or comparative anatomy. About the universe which I inhabited I knew as little as I did about cuneiform writings. Except for my mathematics and a mere modicum of chemistry I had nothing on which to base my new work; and students coming from Government free schools, or almost anywhere, had a greater advantage over men of my previous education; I did.

not even know how to study wisely.

There were fourteen hospitals in London to which medicall schools were attached. Our hospital was the largest in the British Isles, and in the midst of the poorest population in England, being located in the famous Whitechapel Road, and surrounded by all the purlieus of the East End of the great city. Patients came from Tilbury Docks to Billingsgate Market, and all the river haunts between; from Shadwell, Deptford, Wapping, Poplar, from Petticoat Lane and Radcliffee Highway, made famous by crime and by Charles Dickens. They came from Bethnal Green, where once queens had their courts, now squalid and crowded home of poverty; from Stratford and Bow, and a hundred other slums.

The hospital had some nine hundred beds, which were always so full that the last surgeon admitting to his wards constantly found himself with extra beds poked in between the regulation number through sheer necessity. It afforded an unrivalled field for clinical experience and practical teaching. In my day, however, owing to its position in

London, and the fact that its school was only just emerging from primeval chaos, it attracted very few indeed of the medical students from Oxford and Cambridge, who are obliged to come to London for their last two or three years' hospital work—the scope in those small university towns being

decidedly limited.

To begin with, there was no supervision of our lives whatever. We were flung into a coarse and evil environment. among men who too often took pride in their shame, just to sink or swim. Not one soul cared which you did. I can still remember numerous cases where it simply meant that men paid quite large sums for the privilege of sending the sons they loved direct to the devil. I recall one lad whom I had known at school. His father lavished money upon him, and sincerely believed that his son was doing him credit and would soon return to share his large practice, and bring to it all the many new advances he had learned. The reports of examinations successfully passed he fully accepted; and the nonreturn of his son at vacation times he put down to professional zeal. It was not till the time came for the boy to get his degree and return that the father discovered that he had lived exactly the life of the prodigal in the parable, and had neither attended college nor attempted a single examination of any kind whatever. It broke the father's heart and he died.

In the athletic life of the University, however, I took great Interest, and was secretary in succession of the cricket, football, and rowing clubs. I helped remove the latter from the old iver Lea to the Thames, to raise the inter hospital rowing championship and start the united hospitals' rowing club. I ound time to row in the inter hospital race for two years and o play in the football team in the two years of which we won he inter hospital football cup. A few times I played with he united hospitals' team; but I found that their ways were not mine, as I had been taught to despise alcohol as a beverage and to respect all kinds of womanhood. For three years I played regularly for Richmond—the best of the London clubs t the time—and subsequently for Oxford, being put in the eam the only term I was in residence. I also threw the nammer for the hospital in the united hospitals' sports, vinning second place for two years. Indeed, athletics in some orm occupied every moment of my spare time.

It was in my second year, 1885, that, returning from an out-patient case one night, I turned into a large tent erected in a purlieu of Shadwell, the district to which I happened to have been called. It proved to be an evangelistic meeting of the then famous Moody and Sankey. It was so new to me that when a tedious prayer-bore began with a long oration, I started to leave. Suddenly the leader, whom I learned afterwards was D. L. Moody, called out to the audience, "Let us sing a hymn while our brother finishes his prayer." His practicality interested me, and I stayed the service out. When eventually I left, it was with a determination either to make religion a real effort to do as I thought Christ would do in my place as a doctor, or frankly abandon it. That could only have one issue while I still lived with a mother like mine. For she had always been my ideal of unselfish love. So I decided to make the attempt, and later went down to hear the brothers J. E. and C. T. Studd speak at some subsidiary meeting of the Moody campaign. They were natural athletes, and I felt that I could listen to them. I could not have listened to a sensuous looking man, a man who was not a master of his own body, any more than I could to a precentor who, coming to sing the prayers at college chapel dedication, I saw get drunk on sherry which he abstracted from the banquet table just before the service. Never shall I forget: at the meeting of the Studd brothers, the audience being asked to stand up if they intended to try and follow Christ... It appeared a very sensible question to me, but I was amazed how hard I found it to stand up. At last one boy, out of a hundred or more in sailor rig, from an industrial or reformatory ship on the Thames, suddenly rose. It seemed to me such a wonderfully courageous act—for I knew perfectly what it would mean to him-that I immediately found myself on my'feet, and went out feeling that I had crossed the Rubicon, and must do something to prove it.

We were Church of England people, and I always attended service with my mother at an Episcopal church of the evangelical type. At her suggestion I asked the minister if I could in any way help. He offered me a class of small boys in his Sunday School, which I accepted with much hesitation. The boys, derived from houses in the neighbourhood, were as smart as any I have known. With every faculty sharpened by the competition of the street, they

so tried my patience with their pranks that I often wondered

what strange attraction induced them to come at all. My Sunday School efforts did not satisfy me. The boys were few, and I failed to see any progress. But I had resolved that I would do no work on Sundays except for others, so I joined a young Australian of my class in hospital in holding services on Sunday nights in half a dozen of the underground lodging houses along the Ratcliffe Highway. He was a good musician, so he purchased a fine little portable harmonium, and whatever else the lodgers thought of us, they always liked the music. We used to meet for evening tea at a place in the famous Highway known as "The Stranger's Rest," outside of which an open air service was always held for the sailors wandering up and down the docks. At these a number of ladies would sing; and after the meetings a certain number of the sailors were asked to come in and have refreshments. There were always some who had spent their money on drink, or been robbed, or were out of ships, and many of them were very fine men. Some were foreigners -so much so that a bit farther down the road a Norwegian lady carried on another similar work, especially for

The underground lodging house work did me lots of good. It brought me into touch with real poverty—a very graveyard of life I had never surmised. The denizens of those miserable haunts were men from almost every rank of life. They were shipwrecks from the ocean of humanity, drifted up on the last beach. There were large open fireplaces in the dens, over which those who had any food cooked it. Often while the other doctor or I was holding services, one of us would have to sit down on some drunken man to keep him from making the proceedings impossible; but there was always a modicum who gathered around and really enjoyed the singing.

Scandinavians.

In these houses, somewhat to my astonishment, we never once received any physical opposition. We knew that some considered us harmless and gullible imbeciles; but the great majority were still able to see that it was an attempt, however poor, to help them. Drink, of course, was the chief cause of the downfall of most; but, as I have already said, there were cases of genuine, undeserved poverty—like our sailor triend, overtaken with sickness in a foreign port. We induced

some to sign the pledge and to keep it, if only temporarily, but I think that we ourselves got most out of the work, both in pleasure and uplift. I recall one clergyman, one doctor, and many men from the business world and clerk's life in the

flotsam and ietsam.

My growing experience had shown me that there was a better way to the hearts of my Sunday-School boys than merely talking to them. Like myself, they worshipped the athlete, whether he were a prize-fighter or a big football player. There were no Y.M.C.A.'s or other places for them to get any physical culture, so we arranged to clear our dining-room every Saturday evening, and give boxing lessons and parallel-bar work: the ceiling was too low for the horizontal. The transformation of the room was easily accomplished. The furniture was very primitive, largely our own construction, and we could throw out through the window every scrap of it except the table, which was soon "adapted." We also put up a quoit pitch in our garden.

This is no place to discuss the spiritual influences of the

"noble art of boxing." Personally I have always believed in its value; and my Sunday-School class soon learned the graces of fair play, how to take defeat and to be generous in victory. They began at once bringing "pals" whom my exegesis on Scripture would never have lured within my reach. We ourselves began to look forward to Saturday night and Sunday afternoon with an entirely new joy. We all learned to respect and so to love one another more indeed, lifelong friendships were developed and that irrespective of our hereditary credal affiliations. The well-meaning clergyman, however, could not see the situation in that light. and declining all invitations to come and sample an evening's fun instead of condemning it unheard, or, I should say, unseen, he delivered an ultimatum which I accepted—and resigned from his school.

With the night work at the lodging-houses, we used to combine a very aggressive total abstinence campaign. The saloon-keepers as a rule looked upon us as harmless cranks, and I have no doubt were grateful for the leaflets we used to distribute to their customers. These served admirably for kindling purposes. At times, however, they got ugly, and once my friend, who was in a saloon talking to a customer, was trapped and whisky poured into his mouth. On another occasion I noticed that the outer doors were shut, and a couple of men backed up against them while I was talking to the bar-tender over the counter, and that a few other customers were closing in to repeat the same experiment on me. However, they greatly over-rated their own stock of fitness, and equally under-rated my good training, for the scrimmage went all my own way in a very short time.

My long vacations at this time were always taken on the sea. My brother and I used to hire an old fishing smack called the Oyster, which we rechristened the Roysterer. This we fitted out, provisioned, and put to sea in with an entirely untrained crew, and without even the convention of caring where we were found so long as the winds bore us cheerily along. My brother was always cook—and never was there a better. We believed that he would have made a mark in the world as a chef, from his ability to satisfy our appetites and cater to our desires out of so ill-supplied a galley. We always took our departure from the north coast of Anglesea-a beautiful spot, and to us especially attractive as being so entirely out of the run of traffic that we could do exactly as we pleased. We invariably took our fishing gear with us, and thus never wanted for fresh food. We could replenish our bread, milk, butter, and egg supply at the numerous small ports at which we called. The first year the crew consisted of my brother and me—skipper, mate, and cook between us—and an Oxford boating friend as second mate. For a deckhand we had a young East London parson, whom we always knew as "The Puffin," because he so closely resembled that particular bird when he had his vestments on. We sailed first for Ireland, but the wind coming ahead we ran instead for the Isle of Man. The first night at sea the very tall undergraduate as second mate had the 12 p.m. to 4 p.m. night watch. The tiller handle was very low, and when I gave him his course at midnight before turning in myself, he asked me if it would be a breach of nautical etiquette to sit down to steer, as that was the only alternative to directing the ship's course with his ankles. No land was in sight, and the wind had died out when I came on deck for my 4 a.m. to 8 a.m. watch. I found the second mate sitting up rubbing his eyes as I emerged from the companion hatch.

"Well, where are we now? How is her head? What's

my course?"

"Don't worry about such commonplace details," he replied. "I have made an original discovery about these parts that I have never seen mentioned before."

"What's that?" I asked innocently.

"Well," he replied, "When I sat down to steer, the course you gave brought a bright star right over the topmast head, and that's what I started to steer by. It's a perfect marvel what a game these heavenly bodies play. We must be in some place like Alice in Wonderland. I just shut my eyes for a second, and when next I opened them the sun was exactly where I had left the star-" and he fled for shelter.

We spent that holiday cruising around the island. It included getting ashore off the north point of land and nearly losing the craft; and also in Ramsey Harbour a fracas with the harbour authorities. We had run that night on top of the fall spring tide. Not knowing the harbour, we had tied up to the first bollard, and gone incontinently to sleep. We were awakened by the sound of water thundering on top of us, and rushing up found to our dismay that we were lying in the mud, and a large sewer was discharging right on to our decks. Before we had time to get away or clean up, the harbour master, coming alongside, called on us to pay harbour duties. We stoutly protested that as a pleasure yacht we were not liable, and intended to resist to the death any such insult being put upon us. He was really able to see at once that we were just young fellows out for a holiday, but he had the last word before a crowd of sightseers who had gathered on the quay above us.

"Pleasure yacht, pleasure yacht, indeed!" he shouted, as he rode away. "I can prove to any man with half an eye that you are nothing but one of them old coal or mud barges."

The following year the wind suited better the other way. We were practically all young doctors this time, the cook being a very athletic chum in whose rooms were collected as trophies, in almost every branch of athletics, over seventy of what we called silver "pots." As a cook he proved a failure, except in zeal. It didn't really interest him, especially when the weather was lively.

One result of these holidays was that I told my London boys about them, using one's experiences as illustrations; till suddenly it struck me that this was shabby Christianity. Why shouldn't these town cagelings share our holidays? Thirteen accompanied me the following summer. We had three tents, an old deserted factory, and an uninhabited gorge by the sea, all to ourselves on the Anglesea coast, among people who spoke only Welsh. Thus we had all the joys of foreign travel at very little cost.

Among the many tricks the boys "got away with" was one at the big railway junction at Bangor, where we had an hour to wait. They apparently got into the baggage-room and stole a varied assortment of labels, which they industriously pasted over those on a large pile of luggage stacked on the platform. The subsequent tangle of destinations can

better be imagined than described.

Camp rules were simple—no clothing allowed except short, blue knickers and grey flannel shirts, no shoes, stockings, or caps, except on Sundays. The uniform was provided, and was, as a rule, the amateur production of numerous friends, for our finances were strictly limited. The knickers were not particularly successful, the legs frequently being carried so high up that there was no space into which the body could be inserted. Every one had to bathe in the sea before he got any breakfast. I can still see ravenous boys staving off the evil hour till as near midday as possible. No one was allowed in the boats who couldn't swim, an art which they all quickly acquired. There was, of course, a regular fatigue party each day for the household duties. We had no beds—sleeping on long, burlap bags stuffed with hay. A very favourite pastime was afforded by our big lifeboat, an old one hired from the National Lifeboat Society. The tides flowed very strongly alongshore, east on the flood tide and west on the ebb. Food, fishing lines, and a skipper for the day being provided, the old boat would go off with the tide in the morning, the boys had a picnic somewhere during the slack-water interim, and came back with the return tide.

When our numbers grew, as they did to thirty the second year, and nearly a hundred in subsequent seasons, thirty or more boys would be packed off daily in that way—and yet we never lost one of them. If they had not had as many lives as cats, it would have been quite another story. The boat had sufficient sails to give the appearance to their unfamiliar eyes of being a sailing vessel, but the real work was done with twelve huge oars, two boys to an oar being the rule. At nights they used to come drifting homeward on the returning

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tides singing their dirges, like some historic barge of old. There was one familiar hymn called "Bringing in the Sheaves," which, like everything else, these rascals adapted for the use of the moment; and many a time the returning barge would be announced to us cooking supper in the old factory or in the silent gorge, by the ringing echoes of many voices, beating with their oars as they came on to the words.

"Pulling at the sweeps,
Pulling at the sweeps;
Here we come rejoicing,
Pulling at the sweeps."

As soon as the old boat's keel slid up upon the beach, there would be a rush of as appreciative a supper party as ever a

cook had the pleasure of catering for.

The last two years of my stay in London being occupied with resident work at hospital, I could not find time for such far-off holidays, and at the suggestion of my chief, Sir Frederick Treves, himself a Dorsetshire man, we camped, by permission of our friends, the owners, in the grounds of Lulworth Castle, close by the sea. The class had now developed into a semi-military organization. We had acquired real rifles—old-timers from the Tower of London—and our athletic clubs were portions of the Anglesea Boys' Brigade, which antedated the Boys' Brigade of Glasgow, forerunner of the Church Lads' Brigade and the Boy Scouts.

As one looks back on it all from Labrador, it breathes the aroma of an old civilization and ancient customs. Much of the shooting was over the old lands of the Walcotts of Walcott Hall, a family estate that had been bought up by Earl Clive on his return from India, and was now in the hands of his descendant, an old bachelor, who shot very little, riding from one good stand to another, on a steady old pony. There were many such estates, another close by being that of the Oakovers, of Oakover, a family who have since sold their

heritage.

A thousand time-honoured old customs, only made acceptable by their hoary age, added, and still continue to add in the pleasures of memory, to the joys of those days, with which golf and tennis and all the wonderful luxury of the modern summer hotel seem never able to compete. It is right, however, that such eras should pass.

HAVING now finished my second year at hospital, and taken my preliminary examinations, including the scientific preliminary, and my first bachelor of medicine for the University of London Degree, I had advanced to the dignity of "walking the hospitals," carried a large shining stethoscope, and spent much time following the famous physicians and surgeons around the wards.

Our first appointment was clerking in the medical wards. We had each so many beds allotted to us, and it was our business to know everything about the patients who occupied them, to keep accurate "histories" of all developments, and to be ready to be quizzed and queried by our resident house physician, or our visiting consultant on the afternoon when he made his rounds, followed by larger or smaller crowds of students according to the value which was placed upon his teaching. I was lucky enough to work under the famous Sir Andrew Clark, Mr. Gladstone's great physician. He was a Scotchman greatly beloved, and always with a huge following, to whom he imparted far more valuable truths than even the medical science of thirty years ago afforded. His constant message, repeated and repeated at the risk of wearying, was: "Gentlemen, you must observe for yourselves. It is your observation and not your memory which counts. It is the patient and not the disease whom you are treating."

Compared with the methods of diagnosis to-day those then were very limited, but Sir Andrew's message was the more important, showing the greatness of the man, who, though at the very top of the tree, never for a moment tried to convey to his followers that his knowledge was final, but that any moment he stood ready to abandon his position for a better one. On one occasion, to illustrate this point, while he was in one of the largest of our wards (one with four divisions and twenty beds each) he was examining a lung case, while a huge

class of fifty young doctors stood around.

"What about the sputum, Mr. Jones?" he asked. "What

have you observed coming from these lungs?"

"There is not much quantity, sir. It is greenish in colour."

"But what about the microscope, Mr. Jones? What does that show?"

"No examination has been made, sir."

"Gentlemen," he said, "I will now go to the other ward, and you shall choose a specimen of the sputum of some of these cases. When I return we will examine it and see what we can learn."

When he returned, four specimens awaited him, the history and diagnoses of the cases being known only to the class. The class never forgot how by dissolving and boiling, and with the microscope, he told us almost more from his examination of each case than we knew from all our other information.

Sir Morel Mackenzie, who operated on the Emperor Frederick, was another excellent teacher under whom we had

the good fortune to study.

On changing over to the surgical side in the hospital, we were employed in a very similar manner, only we were called "dressers," and under the house surgeon had all the care of a number of surgical patients. My good fortune now brought me under the chieftaincy of Sir Frederick Treves, the dovenof teachers. His great message was self-reliance. He taught dogmatically as one having authority, and always insisted that we should make up our minds, have a clear idea of what we were doing, and then do it. His ritual was always thought out, no detail being omitted, and each person had exactly his share of work and his share of responsibility. It used greatly to impress patients, and he never under-estimated the psychical value of having their complete confidence. Thus on one occasion asking a dresser for his diagnosis, the student replied:

'It might be a fracture, sir, or it might be only sprained." "The patient is not interested to know that it might be measles, or it might be toothache. The patient wants to know what is the matter, and it is your business to tell it to him, on

he will go to a quack who will inform him at once."

He never permitted laxity of any kind in personal appearance or dress, or any imposing on the patients. His habit of saying openly exactly what he meant made many people fear, as much as they respected, him. However, he was always, in spite of it, the most popular of all the chiefs, because he was so worth while.

Among other celebrated men who were admired and revered

was Mr. Harry Fenwick, on the surgical side, for whom I had the honour of illustrating in colours his prize Jacksonian essay. Any talent for sketching, especially in colours, is of great value to the student of medicine. Once you have sketched a case from nature, with the object of showing the peculiarity of the abnormality, it remains permanently in your mind. Besides this, it forces you to note small differences; in other

words, it teaches you to "obsairve." Among the prophets of that day certainly should be numbered another of our teachers, Dr. Sutton, an author, and very much of a personality. For while being one of the consulting physicians of the largest of London hospitals, he was naturally scientific and strictly professional. He was very far, however, from being the conventionalist of those days, and the younger students used to look askance at him. His message always was: "Drugs are very little use whatever. Nature is the source of healing. Give her a chance." Thus, a careful history would be read over to him; all the certain signs of typhoid would be noted-and his comment almost always was: "This case won't benefit by drugs. We will have the bed wheeled out into the sunshine." The next case would be acute lobar pneumonia, and the same treatment would be adopted. "This patient needs air, gentlemen. We must wheel him out into the sunshine "-and so on. How near we are coming to his teaching in these days is already impressing itself upon our minds.

My father's death a year later made a great difference to me, my mother removing to live with my grandmother at Hampstead, it being too lonely and not safe for her to live alone in East London. Twice our house had been broken

into by burglars, though both times fruitlessly.

My parents having gone, it became necessary for me to find lodgings—which I did, "unfurnished," in the house of a

Portuguese widow.

My new lodgings being close to Victoria Park afforded the opportunity for training if one were unconventional. To practise throwing the sixteen-pound hammer requires rough ground and plenty of space, and as I was scheduled for that at the inter-hospital sports, it was necessary to work when not too many disinterested parties were around.

A number of the boys in my class were learning to swim. There was only one bathing lake, and once the waters were

troubled we drew the line at going in to give lessons. So we used to meet at the gate at the hour of opening in the morning, and thus be going back before most folks were moving. Nor did we always wait for the park-keeper, but often scaled the gates, and so obtained an even more exclusive dip. Many an evening we would also "flannel," and train round and round the park, or Hackney Common, to improve one's wind before some big event. For diet at that time I used oatmeal, milk, and eggs, and very little or no meat. It was cheaper, and seemed to give me more endurance; and the real value of

money was dawning on me. In 1886 I passed my examinations, and duly became a member of the College of Physicians and of the Royal College of Surgeons of England; and sought some field for change and rest, where also I could use my newly acquired licence to my own, if to no one else's, benefit. Among the patients who came to the London Hospitals, there were now and again fishermen from the large fishing fleets of the North Sea. They lived out, as it were, on floating villages, sending their fish to market every day by fast cutters. Every two or three months. as their turn came round, a vessel would leave for the home port on the east coast, being permitted, or supposed to be permitted, a day at home for each full week at sea. As the fleets kept the sea summer and winter, and the boats were small, not averaging over sixty tons, it was a hazardous calling. The North Sea is nowhere deeper than thirty fathoms, much of it being under twenty, and in some places only five. Indeed, it is a recently sunken and still sinking portion of Europe, so much so that the coasts on both sides are constantly receding, and when Heligoland was handed over by the English to the Kaiser, it was said that he would have to keep jacking it up or soon there would be none left. Shallow waters exposed to the fierce gales which sweep the German Ocean make deep and dangerous seas, which readily break and wash the decks of craft with low freeboard, such as the North Sea vessels are obliged to have in order to get boats in and out to ferry their fish to the cutter.

There being no skilled aid at hand, the quickest way to get help used to be to send an injured man to market with the fish. Often it was a long journey of many days, simple fractures became compound, and limbs and faculties were often thus lost. It so happened that Sir Frederick Treves had himself a love for navigating in small sailing craft. He had made it a practice to cross the English Channel to Calais in a sailing lugger every Boxing Day—that is, the day after Christmas. He was especially interested in those "that go down to the sea in ships," and had recently made a trip among the fishing fleets. He told me that a small body of men, interested in the religious and social welfare of the deepsea fishermen, had chartered a small fishing-smack, sent her out among the fishermen to hold religious services of a simple, unconventional type, in order to afford the men an alternative to the grog vessels when fishing was slack, and to carry first aid, the skipper of the vessel being taught ambulance work. They wanted, however, very much to get a young doctor to go out, who cared also for the spiritual side of the work, to see if they could use the additional attraction of proper medical aid to gain the men's sympathies. His advice to me was to go and have a look at it. "If you go in January you will see some fine seascapes, anyhow. Don't go in summer when all of the old ladies go for a rest."

I therefore applied to go out the following January, and that fall, while working near the Great London docks, I used often to look at the tall East Indiamen, thinking that I soon should be aboard just such a vessel in the North Sea. It was dark and raining when my train ran into Yarmouth, and a dripping, stout fisherman in a blue uniform met me at that then unattractive and ill-lighted terminus. He had brought a forlorn "growler," or four-wheeled cab. Climbing in we drove a mile or more along a deserted road, and drew up at

last apparently at the back of beyond.

"Where is the ship?" I asked.

"Why, those are her topmasts," replied my guide, pointing to two posts projecting from the sand. "The tide is low,

and she is hidden by the quay."

"Heavens!" I thought; "she's no tea clipper, anyhow." I climbed up the bank and peered down in the darkness at the hull of a small craft, a little larger than our old Roysterer. She was just discernible by the dim rays of the anchor light. I was hesitating as to whether I shouldn't drive back to Yarmouth and return to London when a cheery voice on deck called out a hearty welcome. What big things hang on a smile and a cheery word no man can ever say. But it broke the spell this time, and I had my cabby unload my bags on the

bank and bade him good-night. As his wheels rumbled away into the rain and dark, I felt that my cables were cut beyond recall. Too late to save me, the cheery voice shouted, "Mind the rigging, it's just tarred and greased." I was already sliding down and sticking to it as I went. Small as the vessel was she was absolutely spotless. Her steward, who cooked for all hands, was smart, and in a snow-white suit. The contrast between-decks and that above was very comforting, though my quarters were small. The crew were all stocky good-humoured, and independent. Democratic as East London had made me, they impressed me very favourably and I began to look forward to the venture with real pleasure.

Drink was the worst enemy of these men. The quaysides of the fishermen's quarters teemed with low saloons. Wages were even paid off in them or their annexes, and grog vessels, luring the men aboard with cheap tobacco and low literature, plied their nefarious calling with the fleets, and were the death, body and soul, of many of these fine specimens or

manhood.

Our duty was to visit as many fleets as we could, and arrange with some reliable vessel to take a stock of tobacco for the use of their special fleet. The ship was to carry about six feet of blue bunting on her foretopmast stay, a couple of fathoms above her bowsprit end, so that all the fleet might know her. She was to sell the tobacco at a fixed price that just covered the cost, and undersold the "coper" by fifty per cent. She was to hoist her flag for business every morning while the small boats were out boarding fish on the carrier and was to lie as far to leeward of the "coper" as possible, so that the men could not go to both. Nineteen such floating depots were eventually arranged for, with the precaution that if any one of them had to return to port, he should bring no tobacco home, but hand over his stock and accounts to reliable friend.

These deep-sea fisheries were a revelation to me, and every hour of the long trip I enjoyed. It was amazing to me to find over twenty thousand men and boys afloat—the merriest cheerfullest lot whom I had ever met. They were hail-fellow well-met with every one, and never thought of deprivation or danger. Clothing, food, customs, were all subordinates to utility. They were the nearest possible thing to community of big boys, only needing a leader. In efficience

and for their daring resourcefulness in physical difficulties and dangers, they were absolutely in a class by themselves, embodying all the traits of character which make men love to read the stories of the buccaneers and other seamen of the

sixteenth-century period.

Each fleet had its admiral and vice-admiral, appointed partly by the owner, and partly by the skippers of the vessels. The devil-may-care spirit was always a great factor with the men. The admiral directed operations by flags in the day-time and by rockets at night, thus indicating what the fleet was to do and where they were to fish. Generally he had the fastest boat, and the cutters, hunting for the fleet, always lay just astern of the admiral, the morning after their arrival. Hundreds of men would come for letters, packages, to load fish, to get the news of what their last consignment fetched in market. Moreover, a kind of Parliament was held aboard

to consider policies and hear complaints.

At first it was a great surprise to me how these men knew where they were, for we never saw anything but sky and sea, and not even the admirals carried a chronometer, or could work out a longitude; and only a small percentage of the skippers could read or write. They all, however, carried a sextant, and could by rule of thumb find a latitude roughly. But that was only done at a pinch. The armed lead was the fisherman's friend. It was a heavy lead with a cup on the bottom filled fresh each time with sticky grease. When used, the depth was always called out by the watch, and the kind of sand, mud, or rock which stuck to the grease shown to the skipper. "Fifteen fathoms and coffee grounds—must be on the tail end of the Dogger. Put her a bit more to the westward boy," he would remark, and think no more about it, though he might have been three or four days looking for his fleet, and not spoken to a soul since he left land.

The relation of my new friends to religion was a very characteristic one. Whatever they did, they did hard. Thus, one of the admirals, being a thirsty soul, and the grog vessels having been adrift for a longer while than he fancied, conceived the fine idea of holding up the Heligoland saloons. So one bright morning he "hove his fleet to" under the lee of the island, and a number of boats went ashore, presumably to sell fish. Altogether they landed some five hundred men, who held up the few saloons for two or three days. As a

result, subsequently, only one crew selling fish to the island was allowed ashore at one time. The very gamble of their occupation made them do things hard. Thus it was a dangerous task to throw out a small boat in half a gale of wind, fill her up with heavy boxes of fish, and send her to put these over the rail of a steamer wallowing in the trough of a mountainous sea.

But it was on these very days when less fish was sent to market that the best prices were realized, and so there were always a number of dare-devils, who did not care if lives were lost so long as good prices were obtained and their record stood high on the weekly list of sales which was forwarded to both owners and men. I have known as many as fourteen men upset in one morning out of these boats; and the annual loss of some three hundred and fifty men was mostly from this cause. Conditions were subsequently improved by the Board of Trade, who made it manslaughter against the skipper if any man was drowned boarding fish, unless the admiral had shown his flags to give the fleet permission to so so. In those days however, I often saw twenty to thirty boats all tied up along side the cutter at one time, the heavy seas every now and again rolling the cutter's sail right under water, and when she righted again it might come up under the keels of some of the boats and tip them upside down. Thus any one in them was caught like a mouse under a trap or knocked to pieces trying to swim among the rushing, tossing boats.

CHAPTER V

NORTH SEA WORL

I have dwelt upon the experiences of the North Sea because trivial as they appear on the surface, they concern the bigges problem of human life—the belief that man is not of the earth but only a temporary sojourner upon it. This belief, that his destined to go on living elsewhere, makes a vast difference to one's estimate of values. Life becomes a school instead of a mere stage, the object of which is that our capacities for usefulness should develop through using them until we reacgraduation. What life gives to us can only be of permanen

importance as it develops our souls, thus enabling us to give more back to it, and leaves us better prepared for any opportunities that may lie beyond this world. The most valuable asset for this assumption is love for the people among whom one lives.

The best teachers in life are far from being these who know most, or who thinks themselves wisest. Show me a school-master who does not love his boys and you show me one who is of no use. Our faith in our sonship of God is immensely strengthened by the puzzling fact that even God cannot force goodness into us, His sons, because we share His nature.

There is so much that is manly about the lives of those who follow the sea, so much less artificiality than in many other callings, and with our fishermen so few of what we call loosely "chances in life," that to sympathize with them was easy—and sympathy is a long step toward love. Life at sea also gives time and opportunity for really knowing a man. It breaks down conventional barriers, and indeed almost compels fellowship and thus an intelligent understanding of the difficulties and tragedies of the soul of our neighbour. That rare faculty of imagination which is the inspiration of all great lovers of men is not alone indispensable. Hand in hand with this inevitably goes the vision of one's own opportunity to help and not to hinder others, even though it be through the unattractive medium of the collection box-for that gives satisfaction only in proportion to the sacrifice which we make.

In plain words the field of work offered me was attractive. It seemed to promise me the most remunerative returns for my abilities, or, to put it in another way, it aroused my ambitions sufficiently to make me believe that my special capacities and training could be used to make new men as well as new bodies. Any idea of sacrifice was balanced by the fact that I never cared very much for the frills of life so long as the necessities were forthcoming.

Another movement that was just starting at this time also interested me considerably. A number of keen young men from Oxford and Cambridge, having experienced the dangers that beset boys from big English public schools who enter the universities without any definite help as to their attitude toward the spiritual relationships of life, got together to discuss the question. They recognized that the formation

of the Boys' Brigade in our conservative social life only touched the youth of the poorer classes. Like our English Y.M.C.A. it was not then aristocratic enough for gentlemen. They saw, however, that athletic attainments carried great weight, and that all outdoor accomplishments had a strong attraction for boys from every class. Thus it happened that an organization called the Public School Camps came into being. Its ideal was the uplift of character, and the movement has grown with immense strides on both sides of the Atlantic. An integral part of my summer holidays during these years was spent as medical officer at one of these camps.

Our North Sea work grew apace. Vessel after vessel was added to the fleet. Her Majesty Queen Victoria became interested, and besides subscribing personally toward the first hospital boat, permitted it to be named in her honour According to custom the builders had a beautiful little moder made, which her Majesty agreed to accept. It was decided that it should be presented to her in Buckingham Palace by

the two senior mission captains.

The journey to them was a far more serious undertaking than a winter voyage on the Dogger Bank. However, arrayed in smart blue suits and new guernseys, and polished to the last degree, they set out on the eventful expedition. On their return every one was as anxious to know "how the voyage had turned out," as if they had been exploring new fishing grounds around the North Cape in the White Sea. "Nothing to complain of, boys, till just as we had her in the wind's eye to shoot the gear," said the senior skipper. "A big swell if knee-breeches opened the door, and called out our names when I was brought up all standing, for I saw that the pear halliard was fast on the port side. The blame thing was to small for me to shift over, so I had to leave it. But, believe me, she never said a word about it. That's what I can something of a lady."

At this time we had begun two new ventures: an institution at Yarmouth for fishermen ashore, and a dispensary vesse to be sent out each spring among the thousands of Scotch Manx, Irish, and French fishermen, who carried on the herrinand mackerel fishery off the south and west coast of Ireland

About this time our work established a dispensary an social centre at Crookhaven, just inside the Fastnet Ligh house, and another in Tralee on the Kerry coast, north of Cap

Clear. Gatherings for worship and singing were also held on Sundays on the boats, for on that day neither Scotch, Manx, nor English went fishing. The men loved the music, the singing of hymns, and the conversational addresses. Many would take some part in the service, and my memories of those

gatherings are still very pleasant ones. On this wild coast calls for help frequently came from the poor settlers as well as from the seafarers. A summons coming in one day from the Fastnet Light, we rowed out in a small boat to that lovely rock in the Atlantic. A heavy sea, however, making landing impossible, we caught hold of a buoy, anchored off from the rock, and then rowing in almost to the surf, caught a line from the high overhanging crane. A few moments later one was picked out of the tumbling, tossing boat like a winkle out of a shell, by a noose at the end of a line from a crane a hundred and fifty feet above, swung perpendicularly up into the air, and then round and into a trap-door in the side of the lighthouse. On leaving one was swung out again in the same fashion, and dangled over the tumbling boat until caught and pulled in by the oarsmen.

One of our Council, being connected at this time with the Irish Poor-Relief Board, and greatly interested in the Government efforts to relieve distress in Ireland, arranged that we should make a voyage around the entire island in one of our vessels, trying the trawling grounds everywhere, and also the local markets available for making our catch remunerative.

Among the many memories of that coast which gave me a vision of the land question as it affected the people in those days, one in particular has always remained with me. We had made a big catch in a certain bay, a perfectly beautiful inlet. To see if the local fishermen could find a market within reach of these fishing grounds, with one of the crew, and the fish packed in boxes, we sailed up the inlet to the market town of Bell Mullet. Being Saturday, we found a market day in progress, and buyers, who, encouraged by one of the new Government light railways, were able to purchase our fish. That evening, however, when halfway home, a squall suddenly struck our own lightened boat, which was rigged with one large lugsail, and capsized her. By swimming and manœuvring the boat, we made land on the low, muddy flats. No house was in sight, and it was not until long after dark

that we two shivering masses of mud reached an isolated cabin in the middle of a patch of the redeemed ground right in the centre of a large bog. A miserably-clad woman greeted us with a warm Irish welcome. The house had only one room, and accommodated the live-stock as well as the family. A fine cow stood in one corner; a donkey tied to the foot of the bed was patiently looking down into the face of the baby. Father was in England harvesting. A couple of pigs lay under the bed, and the floor space was still further encroached upon by a goodly number of chicke is, which were encouraged by the warmth of the peat fire. They not only thought it their duty to emphasize our welcome, but-misled by the firelight-were saluting the still far-off dawn. The resultant emotions which we experienced during the night led us to suggest that we might assist toward the erection of a cattle pen. Before leaving, however, we were told, "Shure t' rint would be raised in the fall," if such signs of prosperity as farm buildings greeted the land agent's arrival.

In 1891 Lord Southborough, then Mr. Francis Hopwood, and a member of the Mission Board, returned from a visit to Canada and Newfoundland. He brought before the Council the opportunities for service among the fishermen of the North-West Atlantic, and the suggestion was handed on to me in the form of a query: Would I consider crossing the Atlantic in one of our small sailing vessels, and make an

inquiry into the problem?

Some of my older friends have thought that my decision to go was made under strong religious excitement, and in response to some deep-seated conviction that material sacrifices of physical discomforts commended one to God. I must, however, disclaim all such lofty motives. I have always believed that the Good Samaritan went across the road to the wounded man just because he wanted to. I do not believe that he felt any sacrifice or fear in the matter. If he did, I know very well that I did not. On the contrary, there is everything about such a venture to attract my type of mind, and making preparations for the long voyage was an unmittigated delight.

The boat which I selected was ketch-rigged—much like yawl, but more comfortable for lying-to in heavy weather the sail area being more evenly distributed. Her freeboard being only three feet, we replaced her wooden hatches, which were too large for handling patients, by iron ones; and also

sheathed her forward along the water-line with greenheart to protect her planking in ice. For running in high seas we put a large square sail forward, tripping the yard along the foremast, much like a spinnaker boom. Having a screw steering gear, which took two men to handle quickly enough when she yawed and threatened to jibe in a big swell, it proved very useful.

It was not until the spring of 1892 that we were ready to start. We had secured a master with a certificate, for though I was myself a master mariner, and my mate had been in charge of our vessel in the North Sea for many years, we had neither of us been across the Atlantic before. The skipper was a Cornishman, Trevize by name, and a martinet on discipline—an entirely new experience to a crew of North Sea fishermen. He was so particular about everything being just so, that quite a few days were lost in starting, though well spent as far as preparedness went. Nothing was wanting when at last, in the second week of June, the tugboat let us go, and crowds of friends waved us good-bye from the pier-head as we passed out with our bunting standing. We had not intended to touch land again until it should rise out of the western horizon, but off the south coast of Ireland we met with heavy seas and head winds, so we ran into Crookhaven to visit our colleagues who worked at that station.

As we were not fortunate in encountering fair winds, it was not until the twelfth day that we saw our first iceberg, almost running into it in a heavy fog. The fall in the temperature of the sea surface had warned us that we were in the cold current, and three or four days of dense fog emphasized the fact. As it was midsummer, we felt the change keenly, when suddenly, on the seventeenth day, the fog lifted, and a high, evergreen-crowned coastline greeted our delighted eyes. lofty lighthouse on a rocky headland enabled us almost immediately to discover our exact position. We were just a little north of St. John's Harbour, which, being my first landfall across the Atlantic impressed me as a really marvellous feat; but what was our surprise as we approached the high cliffs which guard the entrance, to see dense columns of smoke arising, and to feel the offshore wind grow hotter and hotter as the pilot tug towed us between the headlands. For the third time in its history, the city of St. John's was in

flames.

The heat was fierce when we at last anchored, and had the

height of the blaze not passed, we should certainly have been glad to seek again the cool of our icy friends outside. Some ships had even been burned at their anchors. We could count thirteen fiercely raging fires in various parts of the city, which looked like one vast funeral pyre. Only the brick chimneys of the houses remained standing, blackened and charred. Smoke and occasional flame would burst out here and there as the fickle eddies of wind, influenced, no doubt, by the heat, whirled around as if in sport over the scene of man's discomfitures. On the hillside stood a solitary house almost untouched, which, had there been any reason for its being held sacred, might well have served as a demonstration of Heaven's special intervention in its behalf. As it was, it seemed to mock the still-smouldering wreck of the beautiful stone cathedral just beside it. Among the ruins in this valley of desolation, little groups of men darted hither and thither, resembling, from the harbour, nothing so much as tiny black. imps, gloating over a congenial environment. I hope never again to see the sight that might well have suggested Gehennan to a less active imagination than Dante's.

I had expected to spend the greater part of our time cruising among the fishing schooners out of sight of land on the Big Banks, as we did in the North Sea; but I was advised that. owing to fog and isolation, each vessel working separately, and bringing its own catch to market, it would be a much more profitable outlay of time if we were to follow the large fleets of over one hundred schooners, with some thirty thousand fishermen, women, and children, which had just sailed North for summer work along the coast of Labrador. To better aid us the Government provided a pilot free of expense, and their splendid Superintendent of Fisheries, Mr. Adolph Nielsen. also accepted the invitation to accompany us, to make our experiment more exhaustive and valuable by a special scientific inquiry into the habits and manner of the fish, as well as of the fishermen. Naturally a good deal of delay had occurred owing to the unusual congestion of business, which needed immediate attention, and the unfortunate temporary lack of facilities; but we got under way at last, and sailing " down North" some four hundred miles, and well outside the land, eventually ran in on a parallel, and made the Labrador coast on the 4th of August.

The exhilarating memory of that day is one which will die

only when we do. A glorious sun shone over an oily ocean of cerulean blue, over a hundred towering icebergs of every fantastic shape, and flashing all of the colours of the rainbow from their gleaming pinnacles as they rolled on the long and lazy swell. Birds familiar and strange left the dense shoals of rippling fish, over which great flocks were hovering and quarrelling in noisy enjoyment, to wave us welcome as they swept in joyous circles overhead.

CHAPTER VI THE LURE OF THE LABRADOR

TWENTY years have passed away since that day, and a thousand more important affairs which have occurred in the meantime have faded from my memory; but still its events stand out clear and sharp. The large and lofty island, its top covered with green verdure, so wonderful a landmark from the sea, its peaks capped with the fleecy mist of early morning, rose in a setting of the purest azure blue. For the first time I saw the faces of its ruddy cliffs, their ledges picked out with the homes of myriad birds. Its feet were bathed in the dark, rich green of the Atlantic water, edged by the line of pure white breakers, where the gigantic swell lazily hurled immeasurable mountains of water against its titanic bastions, evoking peals of sound like thunder from its cavernous recesses—a very riot of magnificence.

In a ship just the size of the famous Matthew, we had gone west, following almost the exact footsteps of the great John Cabot when, just four hundred years before, he had fared forth on his famous venture of discovery. We seemed now almost able to share the exhilaration which only such experiences can afford the human soul, and the vast potential resources for the blessing of humanity of this great land still

practically untouched.

At last we came to anchor among many schooners in a wonderful natural harbour called Domino Run, so named because the Northern fleets all pass through it on their way north and south. Had we been painted scarlet, and flown

the Black Jack instead of the Red Ensign, we could not have attracted more attention. Flags of greeting were run up to all mastheads, and boats from all sides were soon aboard inquiring into the strange phenomenon. Our object explained, we soon had calls for a doctor, and it has been the experience of almost every visitor to the coast from that day to this that

he is expected to have a knowledge of medicine.

One impression made on my mind that day undoubtedly influenced all my subsequent actions. Late in the evening, when the rush of visitors was largely over, I noticed a miserable bunch of boards serving as a boat, with only a dab of tar along its seams, lying motionless a little way from us. In it, sitting silent, was a half-clad, brown-haired, brown-faced figure. After long hesitation, during which time I had been

watching him from the rail, he suddenly asked:

"Be you a real doctor?"

"That's what I call myself," I replied.

"Us hasn't got no money," he fenced, "but there's a very

sick man ashore, if so be you'd come and see him."

A little later he led me to a tiny, sod-covered hovel, compared with which the Irish cabins were palaces. It had one window of odd fragments of glass. The floor was of pebbles from the beach; the earth walls were damp and chilly. There were half a dozen rude wooden bunks built in tiers around the single room, and a group of some six neglected children, frightened by our arrival, were huddled together in one corner. A very sick man was coughing his soul out in the darkness of a lower bunk, while a pitiably covered woman gave him cold water to sip out of a spoon. There was no furniture except a small stove with an iron pipe leading through a hole in the roof.

My heart sank as I thought of the little I could do for the sufferer in such surroundings. He had pneumonia, a high fever, and was probably tubercular. The thought of our attractive little hospital on board at once rose to my mind but how could one sail away with this husband and father, probably never to bring him back? Advice, medicine, a few packages of food were only temporizing. The poor mother could never nurse him and tend the family. Furthermore, their earning season, "while the fish were in," was slipping away. To pray for the man, and with the family, was easy, but scarcely satisfying. A hospital and a trained nurse was

the only chance for this breadwinner—and neither was available.

I called in a couple of months later as we came South before the approach of winter. Snow was already on the ground. The man was dead and buried; there was no provision whatever for the family, who were destitute, except for the hollow mockery of a widow's grant of twenty dollars a year. This, moreover, had to be taken up in goods at a truck store, less debts if she owed any.

There was also much social work to be done in connection with the medical. Education in every one of its branches—especially public health—was almost non-existent—as were many simple social amenities which might have been so easily

induced.

Obviously the coast offered us work that would not be done unless we did it. Here was real need along any line on which one could labour, in a section of our own Empire, where the people embodied all our best sea traditions. They exhibited many of the attractive characteristics which, even when buried beneath habits and customs the outcome of their environment, always endear men of the sea to the genuine Anglo-Saxon. They were uncomplaining, optimistic, splendidly resourceful, cheerful and generous—and after all, in one sense, soap and water only make the outside of the platter clean.

It only wanted an adventure such as we had one day while sailing up a fjord on a prosaic professional call, when we upset our cutter and had to camp for the night, to give spice to our other experiences, and made us wish to return another year, better equipped, and with a more competent staff.

I am far from being the only person from the outside world who has experienced what Wallace describes as "the Lure of the Labrador." It was a genuine surprise to me one morning to find ice on deck—a scale of sparkling crystals most beautifully picking out the water-line of our little craft. It was only then that I realized that October had come. The days, so full of incident, had passed away like ships in the night. Whither away? was the question. We could not stay even though we felt the urgent call to remain. So "Heigho for the Southward bar" and a visit to St. John's to try and arouse interest in the new-discovered problems, before we should once more let go our stern lines, and be

bowling homeward before the fall nor'westers to dear old

England.

Home-going craft had generously carried our story before us to the city of St. John's. The Board of Trade commended our effort. The papers had written of the new phenomenon; the politicians had not refrained from commendation. His Excellency the Governor made our path plain by calling a meeting in Government House, where the following resolution was passed:

"That this meeting, representing the principal merchants and traders carrying on the fisheries, especially on the Labrador coast, and others interested in the welfare of this colony, desires to tender its warmest thanks to the directors of the Deep-Sea Mission for sending their hospital ship Albert to visit the settlement on the Labrador coast.

"Much of our fishing industry is carried on in regions beyond the ordinary reach of medical aid, or of charity, and it is with the deepest sense of gratitude that this meeting learns of the amount of medical and surgical work done. . . .

"This meeting also desires to express the hope that the directors may see their way to continue the work thus begun, and should they do so, they may be assured of the earnest co-operation of all classes of this community."

When at last we said good-bye on our homeward voyage, our cabins were loaded with generous souvenirs for the journey, and no king on his throne was happier than every

man of the crew of the good ship Albert.

Our report to the Council in London, followed by the resolution sent by the Newfoundland Committee, induced the Society to repeat the experiment on a larger scale the following spring. Thus, with two young doctors, Elliott Curwen of Cambridge and Arthur Bobardt from Australia, and two nurses, Miss Cawardine and Miss Williams, we again set out the following June.

The voyage was uneventful except that I was nearly left behind in mid-Atlantic. While playing cricket on deck our last ball went over the side and I after it, shouting to the helmsman to tack back. This he did, but I failed to cut him off the first time, as he got a bit rattled. However

we rescued the ball.

We had chosen two islands two hundred miles apart for cottage hospitals, one at Battle Harbour on the north side of the entrance of the St. Lawrence (Straits of Belle Isle), and the other at Indian Harbour, out in the Atlantic at the mouth of the great Hamilton Inlet. Both places were the centres of large fisheries, and were the "bring-ups" for numberless schooners of the Labrador fleet on their way North and South. The first, a building already half finished, was donated by a local fishery firm by the name of Baine, Johnston and Company. This was quickly made habitable. and patients were admitted under Dr. Bobardt's care. The second building, assembled at St. John's, was shipped by the donors, who were the owners of the Indian Harbour fishery, Job Brothers and Company. Owing to difficulties in landing, this building was not completed and ready for use until the following year, so Dr. Curwen took charge of the hospital ship Albert, and I cruised as far north as Okkak (lat. 57°) in the Princess May, a midget steam launch, eight feet wide, with a cook and an engineer. As there was no coal obtainable in the North, we used wood, and her fire-box being small, the amount of cutting entailed left a permanent impression on our biceps.

A friend from Ireland had presented this little boat, which I found lying up on the Chester Racecourse, near our home on the Sands of Dee. We had repaired her and steamed her through the canal into the Mersey, where, somewhat to our humiliation, she had been slung up onto the deck of an Allan liner for her trans-Atlantic passage, as if she were nothing but an extra hand-satchel. Nor was our pride restored when on her arrival it was found that her funnel was missing among the general baggage in the hold. We had to wait in St. John's for a new one before starting on our trip north. close of the voyage proved a fitting corollary. In crossing the Straits of Belle Isle, the last boat to leave the Labrador, we ran short of fuel, and had to burn our cabin top to make the French shore, having also lost our compass overboard. Here we delayed repairing and refitting so long that the authorities in St. John's became alarmed and dispatched their mail steamer in search of us. I still remember my astonishment, when, on boarding the steamer, the lively skipper, a very tender-hearted father of a family, threw both arms around me with a mighty hug and exclaimed,

"Thank God! We all thought you were gone. A schooner picked up your flag-pole at sea." Poor fellow, he was a fine Christian seaman, but only a year or two later he perished with his large steamer while I still rove this rugged coast.

As there was no chart of any use for the coast north of Hopedale, few if any corrections having been made in the topographic efforts of the long late Captain Cook, of aroundthe-world reputation, one of the Brethren, Mr. Christopher Schmidt, joined the Princess May to help me find their northern stations among the plethora of islands which fringe the coast in that vicinity. Never in my life had I expected any journey half so wonderful. We travelled through endless calm fjords, runs, tickles, bays, and straits, without ever seeing the open sea, and with hardly a ripple on the We passed high mountains and lofty cliffs, crossed the mouths of large rivers, left groves of spruce and fir and larches on both sides of us, and saw endless birds, among them the Canada goose, eider duck, surf scoters, and many commoner sea-fowl. As it was both impossible and dangerous to proceed after dark, when no longer able to run we would go ashore and gather specimens of the abundant and beautiful sub-Arctic flora, and occasionally capture a bird or a dish

of trout to help out our diminutive larder.

Among the Eskimos I found a great deal of tuberculosis and much eye trouble. Around the Moravian mission stations wooden houses had largely replaced the former "tubiks," or skin tents, which were moved as occasion required and so provided for sanitation. These wooden huts were undrained, dark and dirty to a remarkable degree. No water supply was provided, and the spaces between the houses were simply indescribable garbage heaps, presided over by innumerable dogs. The average life was very short and infant mortality high. The best for which we could hope in the way of morals among these people was that a natural unmorality was some offset to the existing conditions. The features of the native life which appealed most to us were the universal optimism, the laughing good-nature and contentment, and the Sunday cleanliness of the entire congregation which swarmed into the chapel service, a welcome respite from the perennial dirt of the weekdays. Moreover, nearly all had been taught to read and write in Eskimo. though there is no literature in that language to read, except

such books as have been translated by the Moravian Brethren.

Their love for music and ability to do part-playing and singing also greatly impressed us, and we spent many evenings enjoying their brass bands and their Easter and Christmas carols. We made some records of these on our Edison phonograph, and they were overpowered with joy when they heard their own voices coming back to them from the machine. The magic lantern also proved exceedingly popular, and several tried to touch the pictures and see if they could not hold them. We were also able to show some hastily-made lantern slides of themselves, and I shall never forget their joyful excitement. The following season, in giving them some lantern views, we chanced to show a slide of an old Eskimo woman who had died during the winter. The subsequent commotion caused among the "little people" was unintelligible to us until one of the Moravian Brethren explained that they thought her spirit had taken visible form and returned to her own haunts.

I remember once in Nain the slob ice had already made ballicaters and the biting cold of winter so far north had set in with all its vigour. There was a heavy sea and a gale of wind. One of two boats which had been out all day had not come in. The sea was so rough and the wind so strong that the occupants of the first boat could not face it, and so had run in under the land and walked all the way round, towing their boat by a long line from the shore. Night came on and the second boat had not appeared. Next morning the Nain folk knew that some accident must have happened. Some men reported that the evening before they had seen through a glass the boat trying to beat against the storm, and then disappear. The Eskimos gathered together to see what could be done and then decided that it was kismet—and went their way. The following evening a tiny light was seen on the far shore of the bay-someone must be alive there. There was no food or shelter there, and it was obvious that help was needed. The gale was still blowing in fury and the sea was as rough as ever, and Eskimos and missionaries decided that in their unseaworthy boats they could do nothing. There was one dissentient voice—Brother Schmidt; and he went and rescued them. One was nearly spent. When their boat had capsized, one man, a woman, and a lad had been drowned, but two men

had succeeded in getting into their kajaks and floated off

when the disaster happened.

With October came the necessity for returning South, and the long, dark nights spent at the little fishing stations as we journeyed from place to place proved all too short. The gatherings for lantern meetings, for simple services, for spinning yarns, together with medicine and such surgery as we could accomplish under the circumstances, made every moment busy and enjoyable. One outstanding feature, however, everywhere impressed an Englishmanthe absolute necessity for some standard medium of exchange. Till one has seen the truck system at work, its evil effects in enslaving and demoralising the poor are impossible to realize.

All the length and breadth of the coast, the poorer people: would show me their "settling up," as they called their account, though many never got as far as having any "settling up" given them—so they lived and died in debt to their merchant. They never knew the independence of a dollar: in their pockets and the consequent incentive and value of thrift.

It was incredible to me that even large concerns like the Hudson Bay Company would not pay in cash for valuable furs, and that so many dealers in the necessities of life should be still able to hold free men in economic bondage. It seemed a veritable chapter from Through the Looking-Glass, to hear the "grocer" and "haberdasher" talking of "my people," meaning their patrons, and holding over them the whip of refusal to sell them necessities in their hour of need if at any time they dealt with outsiders, however much to their advantage such a course might be.

This fact was first impressed upon me in an odd way. Early in the summer an Eskimo had come aboard the hospital ship with a bear skin and a few other furs to sell. We had not only been delighted with a chance to buy them, but had spread them all round the cabin and taken a picture of him in the middle. Later in the season, while showing my photograph album to a trader, he had suddenly remarked

"Why, what's — doing here?"

"Selling me some beautiful furs," I replied.
"Oh! was he?" said the man. "I'll make him sing for selling the furs for which I supplied him."

It was no salve to his fretfulness when I assured him that I had paid in good English gold, and that his "dealer" would be as honest with the money as the system had made him. But the trader knew that the truck system creates slippery, tricky men; and the fisherman openly declares war on the merchant, making the most of his few opportunities

A few years later a man brought a silver fox skin aboard my ship, just such a one as I had been requested by an English lady to secure for her. As fulfilling such a request would involve me in hostilities (which, however, I do not think were useless), I asked the man, who was wretchedly poor, if he owed the skin to the trader.

"I am in debt," he replied, "but they will only allow me

eight dollars off my account for this skin, and I want to buy some food."

"Very well," I answered. "If you will promise to go at once and pay eight dollars off your debt, I will give you

eight gold sovereigns for this skin."

to outwit his opponent.

To this he agreed, and faithfully carried out the agreement—while the English lady scored a bargain, and I a very

plack mark in the books of my friend the trader.

It was experiences like this which led me in later years to start the small co-operative distributive stores, in spite of the knowledge of the opposition and criticism it would involve. How can one preach the gospel of love to a hungry people by sermons, or a gospel of healing to underfed children by bills, while one feels that practical teaching in home economics what one would most wish if in their position? The more broad-minded critics themselves privately acknowledged his to me. One day a Northern furrier, an excellent and more intelligent man than ordinary, came to me as a magistrate o insist that a trading company keep its bargain by paying him in cash for a valuable fox skin. They were trying to compel him to take flour and supplies from them at prices ar in excess of those at which he could purchase the goods in St. John's, via the mail steamer.

When asked to act as a justice of the peace for the Colony, had thought it my duty to accept the responsibility. Already it had led me into a good deal of trouble. But hat I should be forced to seize the large store of a company, and threaten an auction of goods for payment, without

even a policeman to back me up, had never entered my mind. It was, however, exactly what I now felt called upon to do. To my intense surprise and satisfaction the trader immediately turned round and said: "You are quite right. The money shall be paid at once. The truck system is a mistaken policy, and loses us many customers."

It was Saturday night. We had decided to have a service

for the fishermen the next day, but had no place in which to gather. Therefore, after we had settled the business I took my pluck in my hands, and said:

"It's Sunday to-morrow. Would you lend us your big

room for prayers in the morning?"
"Why, certainly," he replied; and he was present himself and sang as heartily as any man in the meeting. Nor did he lose a good customer on account of his open-mindedness.

CHAPTER VII

THE PEOPLE OF LABRADOR

THE east coast of Labrador belongs to Newfoundland, and is not part of the territory of Canada, although the ill-defined boundary between the two possessions has given rise to many misunderstandings. Newfoundland is an autonomous government, having its own Governor sent out from England Prime Minister, and Houses of Parliament in the city of St. John's. Instead of being a province of Canada, as is often supposed and an arrangement which some of us firmly believe would result in the ultimate good of the Newfoundi landers, it stands in the same relationship to England as does the great Dominion herself. Labrador is owned by Newfoundland, so that legally the Labradormen are Newfoundlanders, though they have no representation in the Newfoundland Government. At Blanc Sablon, on the north coast in the Straits of Belle Isle, the Canadian Labrado begins, so far as the coast-line is concerned. The hinterland of the Province of Ungava is also a Canadian possession.

The original natives of the Labrador were Eskimos and bands of roving Indians. The ethnologist would fin

fruitful opportunities in the country. The Eskimos, one of the most interesting of primitive races, have still a firm foothold in the North-chiefly around the five stations of the Moravian Brethren, upon whose heroic work I need not now dilate. The Montagnais Indians roam the interior. They are a branch of the ancient Algonquin race who held North America as far west as the Rockies. They are the hereditary foes of the Eskimos, whole settlements of whom they have more than once exterminated. Gradually, with the influx of white settlers from Devon and Dorset, from Scotland and France, the "Innuits" were driven farther and farther north, until there are only some fifteen hundred of them remaining to-day. Among them the Moravians have been working for the past hundred and thirty-five years. A few bands of Indians still continue to rove the interior, occasionally coming out to the coast to dispose of their furs, and obtain such meagre supplies as their mode of life requires. The balance of the inhabitants of the country are white men of our own blood and religion-men of the sea and dear to the Anglo-Saxon heart.

During the past years it has been the experience of many of my colleagues, as well as myself, that as soon as one mentions the fact that part of our work is done on the north shore of Newfoundland, one's audience loses interest, and there arises the question: "But Newfoundland is a prosperous island. Why is it necessary to carry on a charitable

enterprise there?"

There is a sharp demarcation between main or southern Newfoundland and the long finger of land jutting northward, which at Cape Bauld splits the polar current, so that the shores of the narrow peninsula are continuously bathed in icy waters. The country is swept by biting winds, and often for weeks enveloped in a chilly and dripping blanket of fog. The climate at the north end of the northward-pointing finger is more severe than on the Labrador side of the Straits. Indeed, my friend, Mr. George Ford, for twenty-seven years factor of the Hudson Bay Company at Nakvak, told me that even in the extreme north of Labrador he never really knew what cold was until he underwent the penetrating experience of a winter at St. Anthony. The Lapp reindeer herders whom we brought over from Lapland, a country lying well north of the Arctic Circle, after spending a winter

near St. Anthony, told me that they had never felt anything like that kind of cold, and that they really could not put up with it. The climate of the actual Labrador is clear, cold, and still, with a greater proportion of sunshine than the northern peninsula of Newfoundland. As a matter of fact, our station at St. Anthony is farther north and farther east than two of our hospitals on the Labrador side of the Straits of Belle Isle. Along that north side the gardens of the people are so good that their produce affords a valuable addition to the diet—but not so here.

The dominant industry of the whole Colony is its fisheries the ever-recurrent pursuit of the luckless cod, salmon, herring; halibut, and lobster in summer, and the seal fishery in the month of March. It is increasingly difficult to over-estimate the importance, not merely to the British Empire, but to the entire world, of the invaluable food-supply procured by the

hardy fishermen of these northern waters.

The conditions prevailing among some of the people as the north end of Newfoundland and of Labrador itself should not be confused with those of their neighbours to the southward. Chronic poverty is, however, very far from being universally prevalent in the northern district. Some of the fishermen lead a comfortable, happy, and prosperous life: but my old diaries, as well as my present observations furnish all too many instances in which families exist we within the danger-line of poverty, ignorance, and starvation

The people are, naturally, Christians of a devout an simple faith. The superstitions still found among them ar attributable to the remoteness of the country from the current of the world's thought, the natural tendency of a seafaring people, and the fact that the days when the forbeau of these fishermen left "Merrie England" to seek a livin by the harvest of the sea, and finally settled on these rock shores, were those when witches and hobgoblins and charm and amulets were accepted beliefs.

Nevertheless, to-day, as a medical man one is startled

see a fox's or wolf's head suspended by a cord from tl centre, and to learn that it will always twist the way from which the wind is going to blow. One man had a baromet of this kind hanging from his roof, and explained that the peculiar fact was due to the nature of the animals, which life always went to windward of others; but if you had a seas head similarly suspended, it would turn from the wind owing to the timid character of that creature. Moreover, it surprises one to be assured, on the irrefutable and quite unquestioned authority of "old Aunt Anne Sweetapple," that aged cats always become playful before a gale of wind comes on.

"I never gets sea boils," one old chap told me the other

day.

'How is that?" I asked.

"Oh! I always cuts my nails on a Monday, so I never

has any."

There is a great belief in fairies on the coast. A man came to me once to cure what he was determined to believe was a balsam on his baby's nose. The birthmark to him resembled that tree. More than one had given currency f not credence to the belief that the reason why the bull's-eye was so hard to hit in one of our running-deer rifle matches was that we had previously charmed it. If a woman sees a hare without cutting out and keeping a portion of the iress she is then wearing, her child will be born with a rare-lip.

Every summer some twenty thousand fishermen travel down North" in schooners, as soon as ever the ice breaks sufficiently to allow them to get along. They are the 'Labrador fishermen," and they come from South Newoundland, from Nova Scotia, from Gloucester, and even Boston. Some Newfoundlanders take their families down and leave them in summer tilts on the land near the ishing grounds during the season. When fall comes they pick them up again and start for their winter homes "in he South," leaving only a few hundreds of scattered 'Liveyeres' in possession of the Labrador.

Even to-day, to the least fastidious, the conditions of

ravel leave much to be desired. The coastal steamers are packed far beyond their sleeping or sitting capacity. On he upper deck of the best of these boats I recall that there re two benches, each to accommodate four people. The teamer often carried three hundred in the crowded season

of the fall of the year.

As the sturdy little steamer noses her way into some icturesque harbour and blows a lusty warning of her approach, mall boats are seen putting off from the shore and rowing or sculling towards her with almost indecorous rapidity. Lean over the rail for a minute with me, and watch the freight being unloaded into one of these bobbing little craft. The hatch of the steamer is opened, a most unmusical winch commences operations—and a sewing machine emerges de profundis. This is swung giddily out over the sea by the crane and dropped on the thwarts of the waiting punt. One shudders to think of the probably fatal shock received by the vertebræ of that machine. One's sympathies, however, are almost immediately enlisted in the interest and fortunes of a young and voiceful pig, which, poised in the blue, unwillingly experiences for the moment the fate of the coffin of the Prophet. Great shouting ensues as a baby is carried down the ship's ladder and deposited in the rocking boat. A bag of beans, of the variety known as "haricot," is the next candidate. A small hole has been torn in a corner of the burlap sack, out of which trickles a white and ominous stream. The last article to join the galaxy is a tub of butten By a slight mischance the tub has "burst abroad," and the butter, a golden and gleaming mass-with unexpected comsideration having escaped the ministrations of the winch -is passed from one pair of fishy hands to another, till it finds a resting-place by the side of the now quiescent pig.

We pass out into the open again, bound for the next por of call. If the weather chances to be "dirty," the sufferer from mal-de-mer lie about on every available spot, be i floor or bench, and over these prostrate forms must on jump as one descends to the dining-saloon for lunch. I may be merely due to the special keenness of my professions sense, but the apparent proportion of the halt, lame, an blind who frequent these steamers appears out of all relatice to the total population of the coast. Across the table a man with an enormous white rag swathing his thum. The woman next him looks out on a blue and altered workfrom behind a bandaged eye. Beside one sits a your fisherman, tenderly nursing his left lower jaw, his enjoymes of the fact that his appetite is unimpaired by the vagarif of the North Atlantic tempered by an unremitting toothach

But the cheerful kindliness and capability of the captain the crew, and the passengers, on whatever boat you may chance to travel, pervades the whole ship like an atmospher and makes one forget any slight discomfort in a justifial pride that as an Anglo-Saxon one can claim kinship to these Vikings of to-day."

The hospitality of the people is unstinted and beautiful. They will turn out of their beds at any time to make a stranger comfortable, and offer him their last crust into the bargain, without ever expecting or asking a penny of recompense. But here, as all the world over, the sublime and the ridiculous go hand in hand. On one of my dog trips the first winter which I spent at St. Anthony, the bench on which I slept was the top of the box used for hens. This would have made little difference to me, but unfortunately it contained a youthful and vigorous rooster, which, mistaking the arrival of so many visitors for some strange herald of morning, proceeded every half-hour to salute it with premature and misdirected zeal, utterly incompatible with unbroken repose just above his head. It was possible, without moving one's limbs much, to reach through the bars and suggest better things to him; but owing to the inequality which exists in most things, one invariably captured a drowsy hen, while the more active offender eluded one with ease. Lighting matches to differentiate species under such exceptional circumstances in the pursuit of knowledge was quite out of the question.

The life of the sea, with all its attractions, is at best a hazardous calling, and it speaks loud in the praise of the capacity and simple faith of our people that in the midst of a trying and often perilous environment, they retain so quiet and kindly a temper of mind. During my voyage to the seal fishery I recall that one day at three o'clock the men were all called in. Four were missing. We did not find them till we had been steaming for an hour and a half. They were caught on pans some mile or so apart in couples, and were in prison. We were a little anxious about them, but the only remark which I heard, when at last they came aboard, was, "Leave the key of your box the next time, Ned."

Although our work has lain almost entirely among the white population of the Labrador and North Newfoundland coasts, still it has been our privilege occasionally to come in contact with the native races, and to render them such services, medical or otherwise, as lay within our power. Our doctor at Harrington on the Canadian Labrador is appointed by the Canadian Government as Indian Agent.

Once, when my own boat was anchored in Davis Inlet, a band of roving Indians had come to the post for barter and supplies. Our steamer was a source of great interest to them. Our steam whistle they would gladly have purchased, after they had mastered their first fears. At night we showed them some distress rockets and some red and blue port flares. The way those Indians fled from the port flares was really amusing, and no one enjoyed it more than they did, for the shouting and laughter, after they had picked themselves out of the scuppers where they had been rolling on top of one another, wakened the very hills with their echoes. Next morning one lonely-looking brave came on board, and explained to me by signs and grunts that during the entertainment a white counter, or Hudson Bay dollar, had rolled out of the lining of his hat into our wood-pile. An elaborate search failed to reveal its whereabouts, but as there was no reason to doubt him, I decided to make up the loss to him out of our clothes-bag. Fortunately a gorgeous purple rowing blazer came readily to hand, and with this and a helmet, both of which he put on at once, the poor fellow was more than satisfied. Indeed, on the wharf he was the envy of the whole band.

At night they slept in the bunkhouse, and they presented a sight which one is not likely to forget—especially one lying on his back on the table, with his arms extended and his head hanging listlessly over the edge. One felt sorely tempted to put a pin into him to see if he really were alive.

but we decided to abstain for prudential reasons.

The coast-line from Ramah to Cape Chidley is just under one hundred miles, and on it live a few scattered Eskimo hunters. Mr. Ford knew every one of them personally, having lived there twenty-seven years. It appears that a larger race of Eskimos called "Tunits," to whom the present race were slaves, used to be on this section of the coast. At Nakvak there are remains of them. In Hebron, the same year that we met the Indians at Davis Inlet, we saw Pomiuk's mother. Her name is Regina, and she is now married to Valentine, the king of the Eskimos there. I have an excellent photograph of a royal dinner-party, a thing which I never possessed before. The king and queen and a solitary courtier are seated on the rocks, gnawing contentedly raw walrus bones—" ivik" they call it!

At Napatuliarasok Island are some lovely specimens of blue and green and golden Labradorite, a striated feldspar with a glorious sheen. Nothing has ever really been done with this from a commercial point of view; moreover, the samples of gold-bearing quartz, of which such good hopes have been entertained, have so far been found wanting also. In my opinion this is merely due to lack of persevering investigation—for one cannot believe that this vast area of land can be utterly unremunerative.

On one of the old maps of Labrador this terse description is written by the cartographer: "Labrador was discovered by the English. There is nothing in it of any value"; and another historian enlarges on the theme in this fashion: "God made the world in five days, made Labrador on the sixth, and spent the seventh throwing stones at it." It is so near and yet so far, so large a section of the British Empire and yet so little known, and so romantic for its wild grandeur and many fastnesses still untrodden by the foot of man. The polar current steals from the unknown North its ice treasures, and lends them with no niggard hand to this seaboard. There is a never-wearying charm in these countless icebergs, so stately in size and so fantastic

in shape and colouring.

The fauna and flora of the country are so varied and exquisite that one wonders why the world of science has so largely passed us by. Perhaps with the advent of hydroplanes, Labrador will come to its own among the countries of the world. Not only the ethnologist and botanist, but the archæologist as well reaps a rich harvest for his labours here. Many relics of a recent stone age still exist. I have had brought to me stone saucepans, lamps, knives, arrowheads, etc., taken from old graves. It is the Eskimo custom to entomb with the dead man all and every possession which he might want hereafter, the idea being that the spirit of implement accompanies the man's spirit. Relics of ancient whaling establishments, possibly early Basque, are found in plenty at one village, while even to-day the trapper there needing a runner for his komatik can always hook up a whale's jaw or rib from the mud of the harbour. Relics of rovers of the sea, who sought shelter on this uncharted coast with its million islands, are still to be found. A friend of mine was one day looking from his boat into the deep, narrow channel

in front of his house, when he perceived some strange object in the mud. With help he raised it, and found a long brass "Long Tom" cannon, which now stands on the rocks at that place. Remains of the ancient French occupation should also be procurable near the seat of their deserted capital near Bradore.

CHAPTER VIII

LECTURING AND CRUISING

WE had now been coming for some two years to the coast, and the problem was assuming larger proportions than I felt the Society at home ought to be called on to finance. It: seemed advisable, therefore, to try and raise money in southern Newfoundland and Canada. So under the wing of the most famous seal and fish killer, Captain Samuell Blandford, I next visited and lectured in St. John's, Harbour

Grace, and Carbonear.

Dr. Bobardt, my young Australian colleague, and I now decided to cross over to Halifax. We had only a certain amount of money for the venture; it was our first visit to Canada, and we knew no one. We carried credentials: however, from the Marquis of Ripon and other reputables persons. If we had had experience as commercial travellers this would have been child's play. But our education had been in an English school and university; and when finally we sat at breakfast at the Halifax hotel we felt like fish our of water. Such success as we obtained subsequently attribute entirely to what then seemed to me my colleague' colonial "cheek." He insisted that we should call on the most prominent persons at once, the Prime Minister, the General in charge of the garrison, the Presidents of the Board of Trade and University, the Governor of the Province, and all the leading clergymen. There have been times when have hesitated about getting my anchors for sea, when the barometer was falling, the wind in, and a fog-bank on the horizon-but now, years after, I still recall my reluctance to face that ordeal. But like most things, the obstacles were largely in one's own mind, and the kindness which w

received left me entirely overwhelmed. Friends formed a regular committee to keep a couple of cots going in our hospital, to collect supplies, and sent us to Montreal with introductions and endorsements. Some of these people have since been lifelong helpers of the Labrador Mission.

By the time we reached Montreal, our funds were getting low, but Dr. Bobardt insisted that we must engage the best accommodation, even if it prevented our travelling farther west. The result was that reporters insisted on interviewing him as to the purpose of an Australian coming to Montreal; and I was startled to see a long account which he had jokingly given them published in the morning papers, stating that his purpose was to materialise the All Red Line and arrange closer relations between Australia and Canada. According to his report my object was to inspect my ranch in Alberta. Life to him, whether on the Labrador Coast, in an English school, or in his Australian home, was one perpetual picnic.

Naturally, our most important interview was with Lord Strathcona. He was President of the Hudson Bay Company, the Canadian Pacific Railroad, and the Bank of Montreal. As a poor Scotch lad named Donald Smith he had lived for thirteen years of his early life in Labrador. There he had found a wife and there his daughter was born. From the very first he was thoroughly interested in our work, and all through the years until his death in 1914 his support was maintained, so that at the very time he died we were actually due to visit him the following month at Knebworth.

We hired the best hall and advertised Sir Donald as our chairman. To save expense Dr. Bobardt acted in the ticket-box. When Sir Donald came along, not having seen him previously, he insisted on collecting fifty cents from him as from the rest. When Sir Donald strongly protested that he was our chairman, the shrewd young doctor merely replied that several others before him had made the same remark. Everyone in the city knew Sir Donald; and when the matter was explained to him in the green-room, he was thoroughly pleased with the business-like attitude of the mission. As we had never seen Canada he insisted that we must take a holiday and visit as far west as British Columbia. All of this he not only arranged freely for us, but even saw to such details as that we should ride on the engine through the Rocky Mountains and be entertained at his home, called "Silver Heights," while in Winnipeg. It was during this trip that I visited "Grenfell Town," a queer little place called after Pascoe Grenfell, of the Bank of England. The marvel of the place to me was the thousands and thousands of acres of splendid farmland on which no one lived. I promised that I would send the hotel-keeper the Grenfell crest.

Lord Strathcona later presented the Mission with a fine little steamer, the Sir Donald, purchased and equipped at

his expense through the Committee in Montreal.

We went back to England very well satisfied with our work. Dr. Bobardt left me and entered the Navy, while I returned the following year and steamed the new boat from Montreal down the St. Lawrence River and the Straits to Battle Harbour. There the Albert, which had sailed again from England with doctors, nurses, and supplies, was to meet me. We had made a fine voyage, visiting all along the coast as we journeyed, and had turned in from sea through the last "run," or passage between islands. We had polished our brasswork, cleaned up our decks, hoisted our flags, all that we might make a triumphant entry on our arrival a few minutes later—when suddenly, Buff—Bur-r— Buff, we rose, staggered, and fell over on a horrible submerged shoal. Our side was gored, our propeller and shaft gone, our keel badly splintered, and the ship left high and dry. When we realized our mistake and the dreadful position into which we had put ourselves, we rowed ashore to the nearest island, walked three or four miles over hill and bog, and from there got a fisherman with a boat to put us over to Battle Harbour Island. The good ship Albert lay at anchor in the harbour. Our new colleagues and old friends were all impatiently waiting to see our fine new steamer speed in with all her flags up-when, instead, two bedraggled-looking tramps, crestfallen almost to weeping, literally crept aboard.

Sympathy took the form of deeds and a crowd at once went round in boats with a museum of implements. Soon they had her off, and our plucky schooner took her in towall the three hundred miles to the nearest dry-dock at St.

John's.

Meanwhile Sir Thomas Roddick, of Montreal, an old Newfoundlander, had presented us with a splendid twenty-foot jolly-boat, rigged with lug-sail and centre-boom. In

this I cruised north to Eskimo Bay, harbouring at nights if possible, getting a local pilot when I could, and once being taken bodily on board, craft and all, by a big friendly fishing schooner. It proved a most profitable summer. I was so dependent on the settlers and fishermen for food and hospitality that I learned to know them as would otherwise have been impossible. Far the best road to a seaman's heart is to let him do something for you. Our impressions of a landscape, like our estimates of character, all depend on our viewpoint. Fresh from the more momentous problems of great cities, the interests and misunderstandings of small isolated places bias the mind and make one censorious and resentful. But from the position of a tight corner, that of needing help and hospitality from entire strangers, one learns how large are the hearts and homes of those who live next to Nature. If I knew the Labrador people before (and among such I include the Hudson Bay traders and the Newfoundland fishermen), that summer made me love them. I could not help feeling how much more they gladly and freely did for me than I should have dreamed of doing for them had they come along to my house in London. I have sailed the seas in ocean greyhounds and in floating palaces and in steam yachts, but better than any other I love to dwell on the memories of that summer, cruising the Labrador in a twenty-footer.

That year I was late returning South. Progress is slow in the fall of the year along the Labrador in a boat of that capacity. I was weather-bound, with the snow already on the ground in Square Island Harbour. The fishery of the settlers had been very poor. The traders coming South had passed them by. There were eight months of winter ahead, and practically no supplies for the dozen families of the little village. I shall never forget the confidence of the patriarch of the settlement, Uncle Jim, whose guest I was. The fact that we were without butter, and that "sweetness" (molasses) was low, was scarcely even noticed. I remember as if it were yesterday the stimulating tang of the frosty air and the racy problem of the open sea yet to be covered. The bag of birds which we had captured when we had driven in for shelter from the storm made our dry-diet supper sweeter than any Delmonico ten-course dinner, because we had wrested it ourselves from the reluctant environment. Then last of all

came the general meeting in Uncle Jim's house at night to ask the Lord to open the windows of heaven for the benefit of the pathetic little group on the island. Next morning the first thing on which our eyes lighted was the belated trader, actually driven north again by the storm, anchored right in the harbour. Of course, Uncle Jim knew that it would be there. Personally, I did not expect her, so can claim no credit for the telepathy; but if faith ever did work wonders it was on that occasion. There were laughing faces and happy hearts as we said good-bye, when my dainty little lady spread her wings to a fair breeze a day or so later.

The gallant little Sir Donald did herself every credit the following year, and we not only visited the coast as far north as Cape Chidley, but explored the narrow channel which runs through the land into Ungava Bay, and places Cape Chidley

itself on a detached island.

At Indian Tickle there is a nice little Church which was built by subscription and free labour the second year we came on the coast. There is one especially charming feature about this building. It stands in such a position that you can see it as you come from the north miles away from the harbour entrance, and it is so situated that it leads directly into the safe anchorage. There are no lights to guide sailors on this coast at all, and yet during September, October, and November, three of the most dangerous months in the year, hundreds of schooners and thousands of men, women, and children are coming into or passing through this harbour on their way to the southward. By a nice arrangement the little east window points to the north-if that is not Irish-and two large bracket lamps can be turned on a pivot, so that the lamps and their reflectors throw a light out to sea. The good planter. at his own expense, often maintains a light here on stormy or dark nights, and "steering straight for it" brings one to safety.

While cruising near Cape Chidley, a schooner signalling with flag at half-mast attracted our attention. On going aboard we found a young man with the globe of one eye: ruptured by a gun accident, in great pain, and in danger of losing the other eye sympathetically. Having excised the globe, we allowed him to go back to his vessel, intensely grateful, but full of apprehension as to how his girl would regard him on his return South. It so happened that we had

had a gift of glass eyes, and we therefore told him to call in at hospital on his way home and take his chance of getting a blue one. While walking over the hill near the hospital that fall, I ran into a crowd of young fishermen, whose schooner was wind-bound in the harbour, and who had been into the country for an hour's trouting. One asked me to look at his eye, as something was wrong with it. Being in a hurry, I simply remarked, "Come to hospital, and I'll examine it for you'; whereupon he burst out into a merry laugh, "Why, Doctor, I'm the boy whose eye you removed. This is the glass one you promised. Do you think it will suit her?"

The last port of call was Henley, or Château, where formerly the British had placed a fort to defend it against the French. We had carried round with us a prospective bridegroom, and we were privileged to witness the wedding, a simple but very picturesque proceeding. A parson had been fetched from thirty miles away, and every kind of hospitality provided for the festive event. But in spite of the warmth of the occasion the weather turned bitterly cold, the harbour "caught over," and for a week we were prisoners. When at last the young ice broke up again, we made an attempt to cross the straits, but sea and wind caught us halfway, and forced us to run back, this time in the thick fog. The Straits' current had carried us a few miles in the meanwhile—which way we did not know-and the land, hard to make out as it was in the fog, was white with snow. However, with the storm increasing and the long, dark night ahead, we took a sporting chance, and ran direct in on the cliffs. How we escaped shipwreck I do not know now. We suddenly saw a rock on our bow, and a sheer precipice ahead, twisted round on our heel, shot between the two, and we knew where we were, as that is the only rock on a coast-line of twenty miles of beach-but there really is no room between it and the cliff.

All along the coast that year we noticed a change of attitude toward professional medical aid. Confidence in the wise woman, in the seventh son and his "wonderful" power, in the use of charms like green worsted, haddock fins, or scrolls of prayer tied round the neck, had begun to waver. The world talks still of a blind man made to see nineteen hundred years ago; but the coast had recently been more thrilled by the tale of a blind man made to see by "these yere doctors." One was a man who for seventeen years had

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given up all hope; and two others, old men, parted for years, and whose first occasion of seeing again had revealed to them the fact that they were brothers.

CHAPTER IX

THE SEAL FISHERY

Newfoundland has a large seal as well as cod fishery. The great sealing captains are all aristocrats of the fishermen, and certainly are an unusually fine set of men. The work calls for peculiar training in the hardest of schools, for great self-reliance and resource, besides skill in handling men and ships. In those days the doyen of the fleet was Captain Samuel Blandford. He fired me with tales of the hardships to be encountered, and the opportunities and needs for a doctor among three hundred men hundreds of miles from anywhere. The result was a decision to return early from my lecture tour, and go out with the seal hunters of the good ship Neptune.

I look back on this as one of the great treats of my life; though I believe it to be an industry seriously detrimental to the welfare of the people of the Colony and the outside world. For no mammal bringing forth but one young a year can stand, when their young are just born and are entirely helpless, being attacked by huge steel-protected steamers carrying hundreds of men with modern rifles or even clubs. Advantage is also taken of the maternal instinct to get the mothers as well as the young "fat," if the latter is not obtainable in sufficient quantities. Meanwhile the poor scattered people of the northern shores of Newfoundland are being absolutely, ruined and driven out. They need the seals for clothing, boots, fresh food, and fats. They use every portion of the few animals which each catches, while the big steamers lose thousands which they have killed, by not carrying them at once to the ship, and leaving them in piles to be picked up later. Moreover, in the latter case all the good proteid food of their carcasses is left to the sharks and gulls.

At twelve o'clock of March 10, 1896, the good ship Neptune hauled out into the stream at St. John's Harbour, Newfounds

land, preparatory to weighing anchor for the seal fishery. The law allows no vessels to sail before 2 p.m. on that day, under a penalty of four thousand dollars fine—nor may any seals be killed from the steamers until March 14, and at no time on Sundays. The whole city of St. John's seemed to be engrossed in the one absorbing topic of the seal fishery. It meant, if successful, some fifty thousand pounds sterling at least to the Colony—it meant bread for thousands of people—it meant for days and even weeks past that men from far-away outports had been slowly collecting at the capital, till the main street was peopled all day with anxious-looking crowds, and all the wharves where there was any chance of a

"berth" to the ice were fairly in a state of siege.

Now let us go down to the dock and visit the ship before she starts. She is a large barque-rigged vessel, with auxiliary steam, or rather one should say a steamer with auxiliary sails. The first point that strikes one is her massive build, her veritable bulldog look as she sits on the water. Her sides are some eighteen inches thick, and sheathed and resheathed with "greenheart" to help her in battering the ice. Inside, she is ceiled with English oak and beech, so that her portholes look like the arrow slits of the windows of an old feudal castle. Her bow is double-stemmed—shot with a broad band of iron, and the space of some seventeen feet between the two stems solid with the choicest hardwoods. Below decks every corner is adapted to some use. There are bags of flour, hard bread, and food for the crew of three hundred and twenty men; five hundred tons of coal for the hungry engine in her battle with the ice-floe. The vessel carries only about eighteen hundred gallons of water, and the men use five hundred in a day. This, however, is of little consequence, for a party each day brings back plenty of ice, which is excellent drinking after being boiled. This ice is of very different qualities. Now it is "slob" mixed with snow born on the Newfoundland coast. This is called "dirty ice" by the sealers. Even it at times packs very thick, and is hard to get through. Then there is the clearer, heavy Arctic ice, with here and there huge icebergs frozen in; and again the smoother whiter variety known as "whelping ice"—that is, the Arctic shore ice, born probably in Labrador, on which the seals give birth to their pups.

The masters of watches are also called "scunners"—they

go up night and day in the forebarrel to "scun" the ship—that is, to find the way or leads through the ice. This word comes from "con" of the conning tower on a man-of-war.

When the morning of the 10th arrives, all is excitement. Fortunately this year a south-west wind had blown the ice a mile or so offshore. Now all the men are on board. The vessels are in the stream. The flags are up; the whistles are blowing. The hour of two approaches at last, and a loud cheering, renewed again and again, intimates that the first vessel is off, and the s.s. Aurora comes up the harbour. Cheers from the ships, the wharves, and the town answer her whistle, and closely followed by the s.s. Neptune and s.s. Windsor, she gallantly goes out, the leader of the sealing fleet for the year.

There have been two or three great disasters at the seal fishery, where numbers of men astray from their vessels in heavy snow blizzards on the ice, have perished miserably. Sixteen fishermen were once out hunting for seals on the frozen ice of Trinity Bay, when the wind changed, and drove the ice offshore. When night came on they realized their terrible position, and that, with a gale of wind blowing, they could not hope to reach land in their small boats. Nothing but an awful death stared them in the face, for in order to hunt over the ice men must be lightly clad, so as to run and jump from piece to piece. Without fire, without food, without sufficient clothing, exposed to the pitiless storm on the frozen sea, they endured thirty-six hours without losing a life. Finally, they dragged their boats ten miles over the ice to the land, where they arrived at last more dead than alive.

It is the physical excitement of travelling over broken loose ice on the bosom of the mighty ocean, and the skill and athletic qualities which the work demands, that makes one love the voyage. Jumping from the side of the ship as she goes along scurrying and leaping from ice-pan to ice-pan, and then having killed, "sculped," and "pelted" the seal, the exciting return to the vessel! But it has its tragic side, for it takes

its regular tribute of fine human life.

On this particular voyage we were lucky enough to come early into the seals. From the conner's barrel, in which spent a great deal of time, we saw one morning black dots spread away in thousands all over the ice-floes through which we were butting, running, and fighting our way. All hand

were over the side at once, and very soon patients began needing a doctor. Here a cut, there a wrench or sprain, and later came thirty or forty at a time with snow-blindness or conjunctivitis—very painful and disabling, though not fatal

to sight.

One morning we had been kept late relieving these various slight ailments, and the men being mostly out on the ice, made me think that they were among the seals; so I started out alone as soon as I could slip over the side to join them. This, however, I failed to do till late in the afternoon, when the strong wind, which had kept the loose ice packed together, dropped, and in less than no time it was all "running abroad." The result, naturally, is that one cannot get along except by floating on one piece to another, and that is a slow process without oars. It came on dark, and a dozen of us who had got together decided to make for a large pan not far distant; but were obliged to give it up, and wait for the ship, which had long gone out of sight. To keep warm we played " leapfrog," "caps," and "hop, skip, and jump"—at which some were very proficient. We ate our sugar and oatmeal, mixed with some nice clean snow; and then, shaving our wooden seal bat handles, and dipping them into the fat of the animals which we had killed, we made a big blaze periodically, to attract the attention of the ship.

It was well into the night before we were picked up; and no sooner had we climbed over the rail than the skipper came and gave us the best or worst "blowing-up" I ever received since my father spanked me. He told me afterwards that his good heart was really so relieved by our safe return that he was scarcely conscious of what he said. Indeed, any words which might have been considered as unparliamentary he

asked me to construe as gratitude to God.

Our captain was a passenger on and prospective captain of the s.s. *Tigris* when she picked up those members of the ill-fated Polaris expedition, who had been five months on the ice-pans. He had gone below from his watch, and daylight was just breaking, when the next watch came and reported a boat, and some people on a large pan, with the American flag flying. A kayak came off and Hans, an Eskimo, came alongside and said, "Ship lost. Captain gone." Boats were immediately lowered, and nineteen persons, including two women and one baby, born on the ice-pan, came aboard

amidst cheers renewed again and again. They had to be washed and fed, cleaned and clothed. The two officers were invited to live aft, and the remainder of the rescued party being pestered to death by the sealing crew in the forecastle, it was decided to abandon the sealing trip, and the brave explorers were carried to St. John's, the American people

eventually indemnifying the owners of the Tigris. Sunday morning we were lying off Fogo Island when some men came aboard and reported the wreck of the s.s. Wolf in the ice. She got round the island, a wind off-shore having cleared the ice from the land. Three other vessels were behind her. Hardly, however, had she got round, when the northerly wind brought the ice back. The doomed ship now lay between the main or fixed frozen shore ice and the immense floe which was impelled by the north wind acting on its whole irregular surface. The force was irresistible. The Wolf backed and butted, and got twenty yards into a nook in the main ice, and lay there helpless as an infant. On them swept the floe, crashed into the fixed ice, shattered its edge, rose up out of water over it, which is called "rafting," forced itself on the unfortunate ship, rose over her bulwarks, crushed in her sides, and only by nipping her tightly avoided sinking her immediately. Seeing that all was lost, Captain Kean got the men and boats on to the pans, took all they could save of food and clothes, but before he had saved his own clothing, the ice parted enough to let her through, and she sank like a stone, her masts catching and breaking in pieces as she went. A sorrowful march for the shore now began over the ice, as the three hundred men started for home, carrying as much as they could on their backs. Many would have to face empty, cupboards and hard times; all would have days of walking and rowing and camping before they could get home. One hundred miles would be the least, two and even three hundred for some, before they could reach their own villages. Some of these poor fellows had walked nearly two hundred miles to get a chance of going on the lost ship, impelled by hunger and necessity. Alas, we felt very sad for them, and for Captain Kean, who had to face almost absolute ruin on account of this great loss.

The heaving of the great pans, like battering-rams against the sides of the *Neptune*, made a woesome noise below decks. I was often glad of her thirty-six inches of hardwood covering.

Every now and then she steamed ahead a little, and pressed into the ice to prevent this. I tried to climb on one of the many icebergs, but the heavy swell made it dangerous. At every swell it rolled over and back some eight feet, and as I watched it I understood how an iceberg goes to wind. For it acted exactly like a steam plough, crashing down on to one large pan as it rolled, and then, as it rolled back, lifting up another and smashing it from beneath. A regular battle seemed to be going on, with weird sounds of blows and groanings of the large masses of ice. Sometimes, as pieces fell off the water would rush up high on the side of the berg. For some reason or other the berg had red-and-white streaks, and looked much like an ornamental pudding.

At latitude 50°18, about Funk Island, is one of the last refuges of the great auk. A few years ago, the earth, such as there is on these lonely rocks, was sifted for the bones of that extinct bird, and I think three perfect skeletons, worth a hundred pounds sterling each, were put together from the remnants discovered. One day the captain told me that he held on there in a furious gale for some time. Masses of ice, weighing thirty or forty tons were hurled high up, and lodged on the top of the island. Some men went out to "pan" seals on a large pan. Seven hundred of the animals had been placed on one of them, and the men had just left it, when a furious breaking sea took hold of the pan and threw it completely

upside down.

I am never likely to forget the last lovely Sunday. We had nearly "got our voyage"; at least no one was anxious now for the credit of the ship. The sunshine was blazing hot as it came from above and below at the same time, and the blue sky over the apparently boundless field of heaving "floe" on which we lay, made a contrast which must be seen to be appreciated. I had brought along a number of pocket hymn-books, and in the afternoon we lay out on the high fore-deck, and sang and talked, unworried by callers, and the thousand interruptions of the land. Then we had evening prayers, together, Catholic and Protestant alike; and for my part, I felt the nearness of God's presence as really as I have felt it in the mysterious environment of the most magnificent cathedral. Eternal life seemed so close, as if it lay just over that horizon of ice, in the eternal blue beyond.

In the spring of 1897 I was asked by the Council to sail to Iceland with a view to opening work there, in response to a petition sent in to the Board by the Hearn long-liners and trawlers, who were just beginning their vast fishery in those

waters, from Hull and Grimsby.

Having chosen a smaller vessel, so as to leave the hospital ship free for work among the fleets, we set sail for Iceland in June. The fight with the liquor traffic which the Mission had been waging, had now been successful in driving the sale of intoxicants from the North Sea by international agreement; but the proverbial whisky still continued its filibustering work in the Scotch seaports. As our men at times had to frequent these ports, we were anxious to make it easier for

them to walk straight while they were ashore.

We therefore called at Aberdeen on the way, and anchored off the first dock. The beautiful Seamen's Home there was on the wrong side of the harbour for the vessels, and was not offering exactly what was needed. So we obtained leave to put a hull in the basin, with a first-aid equipment, refreshments, lounge and writing-rooms, and with simple services on Sunday. This boat commenced then and there, and was run for some years under Captain Skiff; till she made way for the present homely little Fishermen's Institute exactly across the road from the docks before you came to the saloons.

I shall not soon forget our first view of the cliffs of the southern coast of Iceland. We had called at Thorshaven in the Farœ group, to see what we could learn of the boats fishing near Rockall; but none were there at the time. As we had no chronometers on our own boat, we were quite unable to tell our longitude—a very much needed bit or information, for we had had fog for some days, and anyhow, none of us knew anything about the coast.

We brought up under the shadow of the mighty cliffs, and were debating our whereabouts, when we saw an English sailing trawler about our own size, with his nets out close in under the land. So we threw out our boat, and boarded him for information. He proved to be a Grimsby skipper, and we

received the usual warm reception which these Yorkshire people know so well how to give. But to my amazement he was unable to afford us the one thing which we really desired. "I've been coming this way, man and boy, for forty years," he assured me. "But I can't read the chart, and I knows no more of the lay of the land than you does yourself. I don't use no chart beyond what's in my head."

With this we were naturally not content, so we sent back to the boat for our own sheet chart to try and get more satisfactory information. But when it lay on the table in this old shellback's cabin, all he did was to put down on it a huge and horny thumb that was nearly large enough to cover the whole historic island, and "guess we were somewhere just

about here."

Our cruise carried us all round the island—the larger part of our time being spent off the Vestmann Islands, and the mouth of Brede Bugt, the large bay in which Reikyavik lies. It was off these islands that Eric the Red threw his flaming sticks into the sea. The first brand which alighted on the land, directed him where to locate his new headquarters. Reikyavik means "smoking village," so called from the vapours of the hot streams which come out of the ground near by.

There is no night on the coast in summer; and even though we were a mission-ship we found it a real difficulty to keep tab of Sundays. The first afternoon that I went visiting aboard a large trawler, the extraordinary number of fish and the specimens of unfamiliar varieties kept me so interested that I lost all count of time, and when at last hunger prompted me to look at my watch, I found that it was exactly

r-30 a.m.

At that time so many plaice and flat-fish were caught at every haul, and they were so much more valuable than cod and haddock, that it was customary not to burden the vessel on her long five days' journey to market with round fish at all. These were, however, hauled up so rapidly to the surface from great depths, that they had no time to accommodate the tension in their swimming bladders to the diminished pressure, with the result that when thrown overboard they were all left swimming upside down. A pathetic wake of white-bellied fish would stretch away for half a mile behind the vessel, over which countless screaming gulls and other birds were fighting.

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A sympathy for their horribly unprotected helplessness always left an uneasy sinking feeling at the pit of my own stomach. The waste has, however, righted itself in the course of years by the simple process of an increasing scarcity of the species, making it pay to save all haddock, cod, hake, ling, and other fish good for food, formerly so ruthlessly cast away.

One had many interesting experiences in this voyage, some of which have been of no small value subsequently. But the best lesson was the optimism and contentment of one's fellows, who had apparently so few of the things that only tyrannize the lives of those who live for them. They were a simple, kindly, helpful people, living in a country barren and frigid beyond all others, with no trees except in one extreme corner of the island.

On our return home we reported the need of a mission vessel on the coast, but the difficulty of her being where she was wanted at the right time, over such an extended fishery ground, was very considerable. We decided that only a steam hospital trawler would be of any real value—unless a small cottage hospital could be started in Seyde Fjord, to which the

sick and injured could be taken.

Only parts of the winter seasons could be devoted to raising money. The general Mission budget had to be taken care of as well as the special funds; besides which one had to superintend the North Sea work. Thus the summer of 1897 was spent in Iceland as above described, and some of the winter in the North Sea. The spring, summer, and part of the fall of 1898 were occupied by the long Irish trip, which established work among the spring herring and mackerel men from Crookhaven.

On leaving England for one of these North Sea trips, I was delayed and missed the hospital ship, so that later I was obliged to transfer to her on the high seas from the little cutter which had kindly carried me out to the fishing grounds. Friends had been good enough to give me several little delicacies on my departure, and I had, moreover, some especially cherished personal possessions which I desired to have with me on the voyage. These choice treasures consisted of some eggs, a kayak, a kodak, a chronometer, and a leg of mutton! After I was safely aboard the Mission hospital ship I found to my chagrin that in my anxiety to transfer the eggsthe kayak, the kodak, the chronometer, and especially the leg

of mutton to the *Albert*, I had forgotten my personal clothing. I appreciated the fact that a soaking meant a serious matter, as I had to stay in bed till my things, which were drenched

during my passage in the small boat, were dry again.

The first piece of news that reached us in the spring was that the Sir Donald had been found frozen in the floe ice far out on the Atlantic. No one was on board her, and there was little of any kind in her, but even the hardy crew of Newfoundland sealers who found her, as they wandered over the floating ice-fields in search of seals, did not fail to appreciate the weird and romantic suggestions of a derelict mission steamer, keeping her lonely watch on that awful, deathlike waste. She had been left at Assizes Harbour, usually an absolutely safe haven of rest. But she was not destined to end her chequered career so peacefully, for the Arctic ice came surging in and froze fast to her devoted sides, then bore her bodily into the open sea, as if to give her a fitting burial. The sealing ship Ranger passed her a friendly rope, and she at length felt the joyful life of the rolling ocean beneath her once more, and soon lay safely ensconced in the harbour of St. John's. Here she was sold by auction, and part of the proceeds divided as her ransom to her plucky salvors.

The money which could be especially devoted to the new steamer for Labrador, over and above the general expenses, was not forthcoming until 1899, when the contract for building the ship was given to a firm at Dartmouth, in Devon. The chief donor of the new boat was again Lord Strathcona, after

whom she was subsequently named.

On June 27, 1899, the Strathcona was launched, and christened by Lady Curzon-Howe. When the word was given to let go, without the slightest hitch or roll, the ship slid steadily down the ways into the water. The band played "Eternal Father," "God save the Queen," and "Life on the Ocean Wave." Lord Curzon-Howe was formerly commodore upon the station embracing the Newfoundland and Labrador coast. Lord Strathcona regretted his enforced absence, and sent "Godspeed" to the new steamer.

She arrived at Gorleston, July 18, proving an excellent seaboat, with light coal consumption. She is larger than the vessel in which Drake sailed round the world, or Dampier raided the Spanish Main, or than the Speedy, which Earl

Dundonald made the terror of the French and Spanish.

In the fall of 1899 the hull of the Strathcona was completely finished, and I brought her round, an empty shell, to fit her up at our Yarmouth wharf; after which, in company with a young Oxford friend, Alfred Beattie, we left for the Labrador, crossing to Tilt Cove, Newfoundland, direct from Swansea in an empty copper ore tanker, the Kilmorack. On this I was rated as purser at twenty-five cents for the trip. Most tramps can roll, but an empty tanker going west against prevailing winds in the "roaring forties" can certainly give points to the others. Her slippery iron decks and the involuntary sideways excursions into the scuppers still spring into my mind when a certain Psalm comes round in the Church calendar, with its "that thy footsteps slip not." We were a little delayed by what is known as wind-jamming, and we used to kill time by playing tennis in the huge empty hold. This occupation, under the circumstances, supplied every kind of diversion.

On October, 1899, I wrote to my mother: "We have just steamed into Battle Harbour, and guns and flags gave us a welcome after our three years' absence. The hospital was full, and looked splendid. What a change from the day, now seven years ago, that we first landed, and had only a partially finished house! What an oasis for patients from the bleak rocks outside! I never thought to remain so long in this country."

Here we boarded the little Mission steamer, but no humaniagency is perfect, and even the *Julia Sheriden* had her faults. Her gait on this fall voyage was suggestive of inebriety, and at times gave rise to the anxious sensations one experiences when one sees a poor victim of the saloon returning homes

along a pavement near much traffic.

While in England we had received letters from the north coast of Newfoundland, begging us to again include their shores in our visits, and especially to establish a definite winter station at St. Anthony. The people claimed, and rightly, to be very poor. One man with a large family, whom I knew well, as he had acted guide for me on hunting expeditions wrote: "Come and start a station here if you can. My family and I are starving." Dr. Aspland wrote that every one was strongly in favour of our taking up a Mission hospital in North Newfoundland. We felt that we should certainly reach a very large number of people whom

we now failed to touch, and that careful inquiries should be made.

I had once spent a fortnight at St. Anthony, having taken refuge there in the *Princess May* when I was supposed to be lost by those who were cut off from communication with us. I had also looked in there each summer to see a few patients. My original idea was to get a winter place established for our Indian Harbour staff, and I proposed opening up there each October when Indian Harbour closed, and closing in June when navigation was reopened, Battle Harbour again accessible, and when the man-of-war doctors are more on this section of the coast.

The snow was deep on the ground long before our voyage ended. There is always a romantic charm about cruising in the fall of the year on the Labrador. The long nights and the heavy gales add to the interest of the day's work. The shelter of the islands becomes a positive joy; the sense of safety in the harbours and fjords is as real a pleasure as the artificial attractions of civilization. The tang of the air, the young ice that makes every night, the fantastic midnight dances of the November auroras in the winter sky, all make one forget the petty worries of the daily round.

As Beattie agreed to stay with me, it was with real keenness to sample a sub-Arctic winter that in November we disembarked from the *Julia Sheriden*. We made only the simplest preparations, renting a couple of rooms in the chief trader's house, and hiring my former guide as dog-driver.

CHAPTER XI FIRST WINTER AT ST. ANTHONY

Nor one of the many who have wintered with us in the North has failed to love our frozen season. To me it was one long delight. The dog-driving, the intimate relationships with the people on whom one was so often absolutely dependent, the opportunity to come to the real help of good people in distress, the thousand-and-one small things which we had learned all these made the knowledge that we were shut off from the outside world rather a pleasure than a cause for regret.

Calls for the doctor were constant. I spent but three Sundays at home the whole time, and my records showed

fifteen hundred miles covered with dogs.

The Eskimo dog is so strong and enduring that he is the doyen of traction power in the North, when long distances and staying qualities are required. But for short, sharp dashes of twenty to thirty miles the lighter built and more vivacious Straits dog is the speedier, and certainly the less woolfish. We have attempted cross-breeding our somewhat squat-legged Eskimo dogs with Kentucky wolf hounds, to combine speed with endurance. The mail-carrier from Fullerton to Winnipeg found that combination very desirable. With us, however, it did not succeed. The pups were lank, and weedy, and not nearly so capable as the ordinary Straits breed.

The real Labrador dog is a very slightly modified wolf. A good specimen stands two feet six inches, or even two feet eight inches, high at the shoulder, measures over six feet six inches from the tip of the nose to the tip of the tail, and. will scale a hundred pounds. The hair is thick and straight: the ears are pointed and stand directly up. The large, bushy tail curves completely over on to the back, and is always carried erect. The colour is generally tawny, like that of a grey wolf, with no distinctive markings. The general resemblance to wolves is so great that at Davis Inlet, where wolves come out frequently in winter, the factor has seen his team mixed with a pack of wolves on the beach in front of the door, and yet could not shoot, being unable to distinguish one from the other. The Eskimo dog never barks, but howls exactly like a wolf, in sitting posture with the head upturned. The Labrador wolf has never been known to kill a man, but during the years I have spent in that country I have known the dogs to kill two children, and one man, and to eat the body of another. Our dogs have little or no fear, and unlike the wolves, will unhesitatingly attack even the largest polar bear.

No amount of dry cold seems to affect the dogs. At 50° F. below zero, a dog will lie out on the ice and sleep without danger of frost-bite. He may climb out of the sea with ice forming all over his fur, but he seems not to mind one iota. I have seen his breath freeze so over his face that he had to rub the coating off his eyes with his paws to enable him to see the track.

The dogs have a wonderful instinct for finding their way under almost insurmountable difficulties, and they have oftentimes been the means of saving the lives of their masters. Once I was driving a distance of seventy miles across country. The path was untravelled for the winter, and was only a direction, not being cut or blazed. The leading dog had been once across the previous year with the doctor. The "going" had then been very bad; with snow and fog the journey had taken three days. A large part of the way lay across wide frozen lakes, and then through woods. As I had never been that way before, I had to leave it to the dog. Without a single fault, as far as we knew, he took us across, and we accomplished the whole journey in twelve hours, including one and a half hours for rest and lunch.

The distance travelled and the average speed attained depends largely on other factors than the dog power. We have covered seventy-five miles in a day with comfort; we have done five with difficulty. Ordinary speed would be six miles an hour, but I once did twenty-one miles in two hours and a quarter over level ice. Sails can sometimes be used with advantage on the komatik as an adjunct. The whole charm of dog-team driving lies in its infinite variety of experiences, the personal study of each dog, and the need

for one's strength, courage and resourcefulness.

South and north of the little village of St. Anthony, where we had settled, were other similar villages, and we decided that we could make a round tour every second month at least. We soon found, however, a great difficulty in getting started, because we always had some patients in houses near about, whom we felt that we could not leave. So we selected a motherly woman, whom we had learned that we could trust to obey orders, and not act on her own initiative and judgment, and trained her as best we could to deal with some of these sick people. Then, having borrowed and outfitted a couple of rooms in a friend's house, we left our serious cases under her care, and started for a month's travel with all the optimism of youth.

Weight on your komatik is a vital question, and not

knowing for what you may be called upon, makes the outfitting an art. I give the experience of years. The sledge should be eleven feet long. Its runners should be constructed of black spruce grown in the far North, where wood grows slowly and is very tough, and yet quite light. The runners should be an inch thick, eleven inches high, and about twentysix inches apart, the bottoms rising at the back half an inch, as well as at the front toward the horns. The laths are fastened on with alternate diagonal lashings, are two inches wide, and close together. Such a komatik will "work" like a snake, adapting itself to the inequalities of the ground, and will not spread or "buckle." Long nails are driven up right through the runners, and clinched on the top to prevent splitting. The runners should be shod with spring steel, one inch wide; and a second runner, two and a half inches wide, may be put between the lower one and the wood, to hold up the sledge when the snow is soft. Thus one has on both a skate and a snowshoe at once. The dogs' traces should be of skin, and fastened with toggles or buttons to the bow-line. Dog food must be distributed along the komatik trail in summer—though the people will make great sacrifices to feed "the Doctor's team."

Clothing must be light; to perspire in cold weather is unpardonable, for it will freeze inside your clothes at night. Fortunately warmth depends only on keeping heat in; and we find an impervious, light, dressed canvas best. The kossak should be made with, so to speak, no neck through which the heat which one produces, can leak out. The headpiece must be attached to the tunic, which also clips tight round the wrists, and round the waist, to retain the heat. The edges may be bound with fur, especially about the hood, so as to be soft and tight about the face, and to keep the air out. The Eskimo cuts his own hair so as to fill that function. Light sealskin boots are best for all weathers, but in very cold, dry seasons, deerskin dressed very soft is warmer. The skin boot should be sewn with sinew, which swells in water, and thus keeps the stitches watertight. These skin boots are made by the Eskimo women, who chew the edges of the skin to make them soft before sewing them with deer sinew. The little Eskimo girls on the North Labrador coast are proficient in the art of chewing, as they are brought up from childhood to help their mothers in this way, the women having invariably lost their teeth at a very

early age.

A light rifle should always be lashed on the komatik, as a rabbit, a partridge, or a deer gives often a light to the eves with the fresh proteids they afford, like Jonathan's wild honey. In these temperatures, with the muscular exercise required, my strictest vegetarian friends should permit us to bow in the House of Rimmon. One day while crossing a bay I noticed some seals popping up their heads out of the water beyond the ice edge. I had a fine leading dog bearing the unromantic name of Podge, and pure white in colour. But he was an excellent water dog, trained not only to go for birds, but to dive under water for sunken seals. Owing to their increasing fat in winter, seals as a rule float, though they invariably sink in summer. On this particular occasion, having hitched up the team we crept out to the ice edge, Podge following at my heels. Lying still on the ice, and just occasionally lifting and waggling one's leg when the seal put up his head, he mistook one for a basking brother, and being a very curious animal, he again dived, and came up a few feet away. We shot two, both of which Podge dived after and retrieved, to the unbounded joy both of ourselves and his four-footed chums, who more than gladly shared the carcasses with him later.

When crossing wide stretches of country, we are often obliged to camp if it comes on dark. It is quite impossible to navigate rough country when one cannot see stumps, windfalls, or snags; and I have more than once, while caught in a forest looking for our tilt, been obliged to walk ahead with a light, and even to search the snow for tracks with the help of matches, when one's torch has carelessly been left

at home.

You must always carry an axe, not only for firewood, but for getting water—unless you wish to boil snow, which is a slow process, and apt to burn your kettle. Also when you have either lost the trail or there is none, you must have an axe to clear a track as you march ahead of your dogs. Then there is, of course, the unfortunate question of food. Buns baked with chopped pork in them give one fine energy-producing material, and do not freeze. A sweet hard biscuit is made on the coast, which is excellent in one's pocket. Cocoa, cooked pork fat, stick chocolate, are all good to have.

Our sealers carry dry oatmeal and sugar in their "nonny bags," which, mixed with snow, assuage their thirst and hunger as well. Pork and beans in tins are good, but they freeze badly. I have boiled a tin in our kettle for fifteen minutes, and then found a lump of ice in the middle of the substance when it was turned out into the dish.

Winter travelling on this coast oftentimes involves considerable hardships, as when once our doctor lost the track, and he and his men had to spend several nights in the woods. They were so reduced by hunger that they were obliged to chew pieces of green sealskin, which they cut from their boots, and to boil their skin gloves over a fire which they had kindled.

One great joy which comes with the work is the sympathy one gets with the really poor, whether in intelligence, physical make-up, or worldly assets. One learns how simple needs and simple lives preserve simple virtues that get lost in the crush of advancing civilization. Many and many a time have the poor people by the wayside refused a penny for their trouble. On one occasion I came in the middle of the night to a poor man's house. He was in bed and the lights out, and it was bitter cold. He got out of bed in a trice, and went down to his stage, carrying an old hurricane lantern to feed my dogs, while his wife, after he had lit the fire in the freezing cold room, busied herself making me some cocoa. Milk and sugar were provided, and not till long afterwards; did I know that it was a special little hoard kept for visitors. Later I was sent to bed—quite unaware that the good folk: had spent the first part of the night in it, and were now themselves on the neighbouring floor. Nor would a sou's return be asked. "It's the way of t' coast," the good fellow assured me.

Often I have thought how many of these things would I do for my poorer friends. We who speak glibly of the need off love for our neighbours as being before that for ourselves, would we share a bed, a room, or give hospitality to strangers even in our kitchens, after they had awakened us in the middle of the night by slinging snowballs at our bedroom windows?

One day that winter a father of eight children sent in from a neighbouring island for immediate help. His gun had gone off while his hand was on the muzzle, and practically blown it to pieces. To treat him ten miles away on that

island was impossible, so we brought him in for operation. To stop the bleeding he had plunged his hand into a flour barrel and then tied it up in a bag, and as a result the wounded arm was poisoned way up above the elbow. He preferred death to losing his right arm. Day and night for weeks our nurse tended him, as he hovered between life and death with general blood poisoning. Slowly his fine constitution brought him through, and at last a secondary operation for repair became possible. We took chances on bone-grafting to form a hand; and he was left with a flipper like a seal's, able, however, to oppose one long index finger and "nip a line when he fished. But there was no skin for it. So Dr. Beattie and I shared the honour of supplying some. Pat-for that was his name—has been a veritable apostle for the hospital ever since, and has undoubtedly been the means of enabling others to risk the danger of our suspected proselytizing. For though he had English Episcopal skin on the palm of his hand, and Scotch Presbyterian skin on the back, the rest of him still remained a devout Roman Catholic.

The following winter I lectured in England, and then crossed in the early spring to the United States, and lectured both there and in Canada, receiving great kindness and much help

for the work.

As I have stated in the previous chapter, we had raised, largely through the generosity of Lord Strathcona, the money for a suitable little hospital steamer, and she had been built to our design in England. I had steamed her round to our fitting yard at Great Yarmouth, and had her fitted for our work before sailing. While I was in America, my old Newfoundland crew went across and fetched her over, so that June found us once more cruising the Labrador coast.

While working with the large fleet of schooners, which at that time fished in August and September from Cape Mugford to Hudson Bay Straits, I visited as usual the five stations of the Moravian Brethren. They were looking for a new place to put a station, and at their request I took their representative

to Cape Chidley in the Strathcona.

Once before in the Sir Donald we had tried to navigate the narrow run that cuts off the island on which Cape Chidley stands from the mainland of Labrador, but had missed the way among the many openings, and only noted from a hilltop the course we should have taken, by the boiling current which we saw below, whose vicious whirlpools, like miniature maëlstroms, poured like a dashing torrent from Ungava Bay into the Atlantic.

It was, however, with our hearts somewhere near our mouths that we made an attempt to get through this year, for we knew nothing of the depth, except that the Eskimos had told us that large icebergs drove through at times. We could steam nine knots, and we essayed to cover the tide, which we found against us, as we neared the narrowest part, which is scarcely one hundred yards wide. The current carried us bodily astern, however, and glad enough we were to drive stern foremost into a cove on one side, and find thirteen fathoms of water to hold on in till the tide should turn. When at last it did turn, and got under way, it fairly took us in its teeth, and we shot through, an impotent plaything on the heaving bosom of the resistless waters. We returned safely, with a site selected and a fair chart of the "Tickle" (Grenfell Tickle).

When winter closed in, I arranged for an old friend, a clerk of the Hudson Bay Company, to stay with me at St. Anthony, and once more we settled down in rooms hired in a cottage. We had a driver, a team of dogs, and arrangement with a paternal Government to help out by making an allowance of twenty-five cents for medicine for such patients as could not themselves pay that amount.

and in those days the number was quite large.

When early spring came the hospital question revived. An expedition into the woods was arranged and with a hundred men and thrice as many dogs, we camped in the trees, and at the end of the fortnight came home hauling behind us the material for a thirty-six by thirty-six hospital. Being entirely new to us it proved a very happy experience. We were quartermasters and general providers. Our kitchen was dug down in thick woods through six feet of snow, and our main reliance was on boiled "doughboys"—the "sinkers" among which, with a slice of fat pork or a basin of bird soup were as popular as lobster à la Newburg at Delmonico's of Sherry's.

The next summer we had trouble with a form of selfishness which I have always heartily hated—the liquor traffic Suppose we do allow that a man has a right to degrade hi body with swallowing alcohol, he certainly has no more right

to lure others to their destruction for money than a filibuster has a right to spend his money in gunpowder and shoot his fellow countrymen. To our great chagrin we found that an important neighbour near one of our hospitals was selling intoxicants to the people—girls and men. One girl found drunk on the hillside brought home to me the cost of this man's right to "do as he liked." We promptly declared war, and I thanked God who had made "my hands to war, and my fingers to fight"—when that is the only way to resist the Devil successfully and to hasten the kingdom of peace.

This man and I had had several disagreements, and I had been warned not to land on the premises on pain of being "chucked into the sea." But when I tested the matter out by landing quite alone from a row-boat, after a "few wor-r-r-ds" his coast-born hospitality overcame him, and as his bell sounded the dinner call, he promptly invited me to dine with him. I knew that he would not poison the food, and soon we were glowering at one another over his own table—where his painful efforts to convince me that he was

right absolutely demonstrated the exact opposite.

My chance came that summer. We were steaming to our Northern hospital from the deep bay which runs in a hundred and fifty miles. About twenty miles from the mouth a boat hailed us out of the darkness, and we stopped and took aboard a wrecked crew of three men. They had struck our friend's well-insured old steam launch on a shoal and she had sunk under them. We took them aboard, boat and all, wrote down carefully their tale of woe, and then put the steamer about, pushed as near the wreck as we dared and anchored. Her skipper came forward and asked me what I intended doing, and I told him I was going to survey the wreck. A little later he again came to ask permission to go aboard the wreck to look for something he had forgotten. I told him certainly not. Just before sunrise the watch called me and said that the wrecked crew had launched their boat, and were rowing towards the steamer. "Launch ours at once, and drive them back" was an order which our boys obeyed with alacrity and zest. It was a very uneasy three men who faced me when they returned. They were full of bluff at what they would do for having their liberties thus interfered with, but obviously uneasy at heart.

With some labour we discovered that the water only entered the wreck at low tide and forward; so by buoying her with casks, tearing up her ballast deck, and using our own pumps as well as buckets-at which all hands of my crew worked with a good will, we at last found the hole. It was round. There were no splinters on the inside. We made a huge bung from a stick of wood, plugged the opening, finished pumping her out, and before dark had her floating alongside us. Late that night we were once more anchored—this time opposite the dwelling-house of my friend the owner. We immediately went ashore and woke him up. There is a great deal in doing things at the psychological moment; and by midnight I had a deed duly drawn up, signed and sealed, selling me the steamer for fifty cents. I still see the look in his eyes as he gave me fifty cents change from a dollar. He was a self-made man, had acquired considerable money, and was keen as a ferret at business. The deed was to me a confession that he was in the plot for barratry. to murder the boat for her insurance.

On our trip South we picked up the small steamer, and towing her to a Hudson Bay Company's Post we put her: "on the hard," photographed the hole, with all the splintering; on the outside, and had a proper survey of the hull made; by the Company's shipwright. The unanimous verdict was; "wilful murder." In the fall, as her own best witness, we tried to tow her to St. John's, but in a heavy breeze of wind and thick snow we lost her at sea—and with her our own case as well. The law decided that there was no evidence, and my friend, making out that he had lost the boat and the

insurance, threatened to sue me for the value.

The sequel of the story may as well be told here. A year or so later I had just returned from Labrador. It used to be said always that our boat "brought up the keel of the Labrador"; 'but this year our friend had remained until everyone else had gone. Just as we were about to leave for England, the papers in St. John's published the news of the loss of a large foreign-going vessel, laden with fish for the Mediterranean, near the very spot where our friend lived. On a visit a little later to the shipping office I found the event described in the graphic words of the skipper and mate. Our friend the consignee had himself been on board at the time the "accident" occurred. After prodigies of

valour they had been forced to leave the ship, condemn her, and put her up for sale. Our friend, the only buyer at such a time on the coast, had bought her in for eighty dollars.

It was the end of November, and already a great deal of ice had made. The place was six hundred miles north. The expense of trying to save the ship would be great. But was she really lost? The heroics sounded too good to be true. All life is a venture. Why not take one in the cause of righteousness? That night in a chartered steam trawler, with a trusty diver, we steamed out of the harbour, steering north. Our skipper was the sea rival of the famous Captain Blandford; and the way he drove his little craft, with the ice inches thick from the driving spray all over the bridge and blocking the chart-room windows, made one glad to know that the good sea genius of the English was still so well preserved.

When our distance was run down we hauled in for the land, but had to lay "hove to" (with the ship sugared like a Christmas cake), as we were unable to recognize our position in the drifting snow. At length we located the islands, and never shall I forget as we drew near hearing the watch call out, "A ship's top-masts over the land." It was the

wreck we were looking for.

It took some hours to cut through the ice in which she lay before ever we could get aboard; and even the old skipper showed excitement when at last we stood on her deck. Needless to say, she was not upside down, nor was she damaged in any way, though she was completely stripped of all running gear. The diver reported no damage to her bottom, while the mate reported the fish in her hold dry, and the hatches still tightly clewed, never having been stirred.

With much hearty good-will our crew jettisoned fish enough into our own vessel to float the craft. Fearing that so late in the year we might fail to tow her safely so far, and remembering the outcome of our losing the launch, we opened the stores on the island, and finding both block and sails, neatly labelled and stowed away, we soon had our prize not only refitted for sea, but also stocked with food, water, chart, and compass and all essentials for a voyage across the Atlantic, if she were to break loose and we to lose her. The last orders were to the mate, who was

put on board her with a crew, "if not St. John's, then.

Liverpool."

No such expedient, however, proved necessary. Though we had sixty fathoms of anchor chain on each of our wire cables to the ship, we broke one in a seaway and had to haul under the lee of some cliffs and repair damages. Often for hours together the vessel by day and her lights by night would disappear, and our hearts would jump into our mouths for fear we might yet fail. But at last, with all our bunting up, and both ships dressed as if for a holiday, we proudly entered the Narrows of St. John's, the cynosure of all eyes. The skipper and our friend had gone to England, so the Government had them extradited. The captain, who was ill with a fatal disease, made a full confession, and both men were sent to prison.

That was how we "went dry" in our section of Labrador..

CHAPTER XII

THE CO-OPERATIVE MOVEMENT

Being a professional and not a business man, and having no acquaintance with the ways of trade, the importance of a new economic system as one of the most permanent messages of helpfulness to the coast was not at first obvious to me: But the ubiquitous barter system, which always left the poor men the worst end of the bargain, is as subtle a danger as can face a community—subtle because it impoverishes and enslaves the victims, and then makes them love their chains.

As a magistrate I once heard a case where a poor marpaid one hundred dollars in cash to his trader in the fall to get him a new net. The trader could not procure the twint and when spring arrived the man came to get on credit his usual advance of "tings." From the bill for these the trader deducted the hundred dollars cash, upon which the man actually came to me as a justice of the peace to have him punished.

Soon after my arrival on the coast I saw the old Hudson

Bay Company's plan of paying in bone counters of various colours; and a large lumber company paying its wages in tin money, stamped "Only valuable at our store." If, to counteract this handicap, the men sold fish or fur for cash to outsiders, and their suppliers found it out, they would

On another occasion, sitting by me on a gunning point where we were shooting ducks as they flew by on their fall migration, was a friend who had given me much help in building one of our hospitals. I suddenly noticed that he did not fire at a wonderful flock of eiders which went right over our heads. "What's the matter, Jim?" I asked. "I settled with the merchant to-day," he replied, "and he won't give me nothing for powder. A duck or two won't matter. 'Tis the children I'm minding." The fishery had been poor, and not having enough to meet his advances, he had sold a few quintals of fish for cash, so as to get things like milk which he would not be allowed on winter credit,

and had been caught doing so.

punish them severely.

In Labrador no cereals are grown and the summer frosts make potato and turnip crops precarious, so that the tops of the latter are practically all the green food to which we can aspire—except for the few families who remain at the heads of the long bays all summer, far removed from the polar current. Furthermore, until someone invents a way to extract the fishy taste from our fish oils, we must import our edible fats; for the Labrador dogs will not permit cows or even goats to live near them. I have heard only this week that a process has just been discovered in California for making a pleasant tasting butter out of fish oil. Our "sweetness" must all be imported, for none of our native berries are naturally sweet, and we can grow no cultivated fruits. The same fact applies to cotton and wool. Thus, nearly all our necessities of life have to be brought to us. Firewood, lumber, fish and game, boots or clothing of skins, are all that we can provide for ourselves. On the other hand, we must export our codfish, salmon, trout, whales, oil, fur, and in fact practically all our products. An exchange medium is therefore imperative; and we must have some gauge like cash by which to measure, or else we shall lose on all transactions; for all the prices of both exports and imports fluctuate very rapidly, and besides this, we had then practically no way to find out what prices

were maintaining in our markets.

Things went from bad to worse as the years went by. The fact of the sealing steamers killing the young seals before they could swim greatly impoverished the Labrador inshore seal fishery. The prices of fish were so low that a man could scarcely catch enough to pay for his summer

expenses out of it.

With us the matter came to a head in a little fishing village called Red Bay, on the north side of the Straits of Belle Isle. When we ran in there on our last visit one fall, we found some of our good friends packed up and waiting on their stages to see if we would remove them from the coast. A meeting was called that night to consider the problem, and it was decided that the people must try to be their own merchants, accepting the risks and sharing the profits. The fisherman's and trapper's life is a gamble and naturally, therefore, they like credit advances, for it makes the other man carry the risks. We then and there decided, however, to venture a co-operative store hiring a schooner to bring our freight and carry our product straight to market; and if necessary eat grass for a year or so. Alas, after a year's saving the seventeen families could raise only eighty-five dollars among them for capital and we had to loan them sufficient to obtain the first cargo A young fisherman was chosen as secretary, and the stori worked well from the beginning. That was in 1905. H is still secretary, and to-day in 1918 the five-dollar share are worth one hundred and four dollars each, by the simp process of accumulation of profits. The loan has been repaid years ago. Not a barrow load of fish leaves th harbour except through the co-operative store. Due it, the people have been able to tide over a series of ba fisheries; and every family is free of debt.

At the time of the formation one most significant far was that every shareholder insisted that his name mu not be registered, for fear someone might find out that owned cash. They were even opposed to a label on to building to signify that it was a store. However, I chalks

all over its face "Red Bay Co-operative Store."

The whole effort met with very severe criticism, n to say hostility, at the hands of the smaller traders, b

the larger merchants were most generous in their attitude, and though doubtful of the possibility of realizing a cash basis, were without exception favourable to the attempt. This store has been an unqualified success, only limited in its blessings by its lack of larger capital. It has enabled its members to live independently, free of debt and without want; while similar villages, both south and east and west, have been gradually depleted by the people being forced to leave through inability to meet their needs.

At last the day arrived for the initial meeting. We gave notice everywhere. The chosen rendezvous was in a village fourteen miles north. As fortune would have it, our own komatik fell through the ice in taking a short cut across a bay, and we arrived late, having had to borrow some dry clothing from a fisherman on the way. Our

trader friends had already appeared on the scene.

It was a dark evening, crisp and cold, and hundreds of dogs that had hauled people from all over the country-side to the meeting made night dismal outside. We began our meeting with a prayer for guidance, wisdom, and good temper, for we knew that we should need them all—and then we came down to statistics, prices, debts, possibilities, and

the story of co-operation elsewhere.

The little house was crammed to overflowing. But the fear of the old régime was heavy on the meeting. The traders occupied the whole time for speaking. Only one old fisherman spoke at all. He had been an overseas sailor in his early days, and he surprised himself by turning orator. His effort elicited great applause. "Doctor—I means Mr. Chairman—if this here copper store buys a bar'l of flour in St. John's for five dollars, be it going to sell it to we for ten? That's what us wants to know."

Outside, after the meeting, Babel was let loose. The general opinion was that there must be something to it or the traders would not have so much to say against the project. The upshot of the matter was that for a long time no one could be found who would take the managership; but at length the best-beloved fisherman on the shore stepped into the breach. He was not a scholar—in fact could scarcely read, write, and figure—but his pluck, optimism, and unselfishness carried him through.

Our third store was seventy-five miles to the westward at a place called Flowers Cove. Here the parson camin with a will. Being a Church of England man, he wa a more permanent resident, and, as he said, "he was a poor man, but he would sell his extra pair of boots to be able t put one more share in the store." What was infinitely more important he put in his brains. Everyone in that vicinity who had felt the slavery of the old system joines the venture. One poor Irishman walked several mile around the coast to catch me on my next visit, and secretll give me five dollars. "'Tis all I has in the world, Doctor saving a bunch of children, but if it was ten times as larg: you should have every cent of it for the store." "Thank: Paddy, that's the talking that tells." For some year afterwards, every time that he knew I was making a visto that part of the coast, he would come around seeking a private interview, and inquire after the health of "till copper store"; till he triumphantly brought another five dollars for a second share "out of my profits, Doctor:

That store is now a limited liability company with capital of ten thousand dollars owned entirely by tl fishermen, it has paid consistently a ten per cent. divident every year, and is located in fine premises which it bought

and owns outright.

It would not be the time to say that the whole of operative venture has been an unqualified success; but to causes of failure in each case have been perfectly obvior and no fault of the system. Lack of business abilitians been the main trouble, and the lack of courage as unity which everywhere characterises mankind, but perhaps more emphasized on a coast where failure meastarvation and where the co-operative spirit has been render very difficult to arouse owing to mistrust born of religious sectarianism and denominational schools. These all militivery strongly against that unity which alone can enablabour to come to its own without productive ability.

There is one aspect for which we are particularly graful. Politics, at any rate, has not been permitted intrude, and the stress laid on the need of brotherling forbearance, and self-development—if ever these production are to reap the rewards of being their own traders—been very marked. Only thus can they share in the balance.

"WHO HATH DESIRED THE SEA?" IOI

of profit which makes the difference between plenty and poverty on this isolated coast.

CHAPTER XIII "WHO HATH DESIRED THE SEA?"

WE are somewhat superstitious down here still, and not a few believe that shoals and submerged rocks are like sirens which charm vessels to their doom.

On one occasion, as late in the fall we were creeping up the Straits of Belle Isle in the only motor-boat then in use there, our new toy broke down, and with a strong onshore wind we gradually drifted in towards the high cliffs. It was a heavy boat, and though we rowed our best we realized that we must soon be on the rocks, where a strong surf was breaking. So we lashed all our lines together and cast over our anchors, hoping to find bottom. Alas, the water was too deep. Darkness came on and the prospect of a long, weary night struggling for safety made us thrill with excitement. Suddenly a schooner's lights, utterly unexpected, loomed up, coming head on rowards us. Like Saul and his asses, we no longer cared about our craft so long as we escaped. At once we lashed the hurricane light on the boat-hook and waved it to and iro on high to make sure of attracting attention. To our dismay the schooner, now almost in hail, incontinently tacked, and, making for the open sea, soon left us far istern. We fired our guns, we shouted in unison, we it flares. All to no purpose. Surely it must have been phantom vessel sent to mock us. Suddenly our amateur engineer, who had all the time been working away at the scrap-heap of parts into which he had dismembered the notor, got a faint kick out of one cylinder—a second—a hird, and then two, three, and then a solitary one again. t was exactly like a case of blocked heart. But it was nough with our oars to make us move slowly ahead. By nuch stimulating and watchful nursing we limped along

on the one cylinder, and about midnight found ourselves

alongside the phantom ship, which we had followed into the harbour "far off." Angry enough at their desertion of us in distress, we went aboard just to tell them what we thought of their behaviour. But their explanation entirely disarmed us. "Them cliffs is haunted," said the skipper. "More'n one light's been seen there than even any man lit. When we saw you'se light flashing round right in on the cliffs, us knowed it was no place for Christian men that time o' night. Us guessed it was just fairies or devils trying to toll us in."

We had no lighthouses on Labrador in those days, and though hundreds of vessels, crowded often with women and children, had to pass up and down the coast each spring and fall, still not a single island, harbour, cape, or rece had any light to mark it, and many boats were unneces

sarily lost as a result.

Most of the schooners of this large fleet are small. Many are old and poorly "found" in running gear. Thei decks are so crowded with boats, barrels, gear, wood, and other impedimenta, that to reef or handle sails on a darr night is almost impossible; while below they were often so crowded with women and children going North with the men for the summer fishing on the Labrador shore, that have had to crawl on my knees to get at a patient, after climbing down through the main hatch. These cran are quite unfitted for a rough night at sea, especially as ther are always icebergs or big pans about, which if touched would each spell another "vessel missing." So the crasall creep North and South in the spring and fall along the land, darting into harbours before dark, and leaving before dawn if the night proves "civil." Yet many a time I har seen these little vessels with their precious cargoes becalmes or with wind ahead, just unable to make anchorage, an often on moonless nights when the barometer has below and the sky threatening. As there were no light on the land, it would have been madness to try and male harbour after sundown.

We had frequently written to the Government of the neglect of lights for the coast. But Labrador has, representative in the Newfoundland Parliament, and legilators who never visited Labrador had unimaginatil minds. Year after year went by and nothing was don

So I spoke to many friends of the dire need for a light near Battle Harbour Hospital. Practically every one of the Northern craft ran right by us many times as they fished first in the Gulf and later on the east coast, and so had to go past that corner of land. I have seen a hundred vessels come and anchor near by in a single evening. When the money was donated, our architect designed the building, and a friend promised to endow the effort, so that the salary of the light-keeper might be permanent. The material was cut and sent North, when we were politely told that the Government could not permit private ownership of lights—a very proper decision, too. They told us that the year before money had been voted by the House for lights, and the first would be erected near Battle Harbour. This was done, and the Double Island Light has been a veritable Godsend to me as well as to thousands of others many times

since that day.

One hundred miles north of Indian Tickle, a place also directly in the run of all fishing schooners, a light was much needed. On a certain voyage, coming South with the fleet in the fall, we had all tried to make the harbour, but it shut down suddenly before nightfall with a blanket of fog which you could almost cut with a knife, and being inside many reefs, and unable to make the open, we were all forced to anchor. Where we were exactly, none of us knew, for we had all pushed on for the harbour as much as we dared. There were eleven riding-lights visible around us when a rift came in the fog. We hoped against hope that we had made the harbour. A fierce north-easter gathered strength as night fell, and a mighty sea began to heave in. Soon we strained at our anchors in the big seas, and heavy water swept down our decks from bow to stern. Our patients were dressed and our boats got ready, though it all had only a psychological value. Gradually we missed first one and then another of the riding-lights, and it was not difficult to guess what had happened. When daylight broke, only one boat was left-a large vessel called the Yosemite, and she was drifting right down towards us. Suddenly she touched reef, turned on her side, and we saw the seas carry her over the breakers, the crew hanging on to her bilge. Steaming to our anchors had saved us. All the vessels that went ashore became matchwood. But before we could get our anchors or slip them, our main steam-pipe gave out and we had to blow down our boilers. It was now a race between the engineers trying to repair the damage and the shortening hours of daylight. On the result depended quite possibly the lives of us all. I cannot remember one sweeter sound than the raucous voice of the engineer just in the nick of time calling out, "Right for'ard," and then the signal of the engine-room bell in the tell-tale in our little wheel-house. The Government has since put a fine little light in summer on White Point, the point off which we lav.

Farther north, right by our hospital at Indian Harbour is a narrow tickle known as the "White Cockade." Through this most of the fleet pass, and here also we had planned for a lighthouse. When we were forbidden to put our material at Battle Harbour, we suggested moving to this almost equally important point. But it fell under the same category, and soon after the Government put a good light there also. The fishermen, therefore, suggested that we should offer our peripatetic, would-be light: house to the Government for some new place each

We have not much now to complain of so far as the needs of our present stage of evolution goes. We have wireless stations, quite a number of lights, not a few land marks, and a ten times better mail and transport service than the much wealthier and more able Dominion of Canadi could and ought to give to her long shore from Quebe to the eastern "Newfoundland" boundary on the Strait

of Labrador.

The fact that a thing possesses vitality is a guarante that it will grow if it can. Each new focus will exparand caterpillar-like cast off its old clothing for better The first necessity for economy and efficiency in our wo has been to get our patients quickly to us or to be able get to them. Experience has shown us that while boar entirely dependent on motors are cheapest, it is not always safe to do open-sea work in such launches without a seconda: and more reliable means of progression.

Dr. Hare, our first doctor at that station, never wro his own experiences, but one of the Yale volunteers w

worked under him wrote a story founded on fact, from which

the following incident is suggestive.

Once, running home before a wind in the Gulf, the doctor suddenly missed his little son Pat, and looking round saw him struggling in the water, already many yards astern. Dr. Hare, who was at the tiller at the time, instantly jumped over after him. The child was finally disappearing when he reached him at last and held his head above water. Meanwhile the engineer, who had been below, jumped on deck to find the sails flapping in the wind and the boat head to sea. With the intuitive quickness of our people in matters pertaining to the sea, he took in the situation in a second, and though entirely alone manœuvred the boat so cleverly as to pick them both up before they perished in these frigid waters. Pat's young life was saved, only to be given a short few years later in France for the same fight for the kingdom of righteousness which his home life had made his familiar ideal.

The forty-five-foot, "hot-head" yawl Daryl, given us by the Dutch Reformed friends in New York, was sold to the Hudson Bay Company. At first she was naturally called the Flying Dutchman, and was most useful; but here we have learned when a better instrument is available that it is the truest economy to scrap-heap the old. We were to give delivery of the boat in Baffin's Land. There were plenty of volunteers for the task, for the tough jobs are the very ones which appeal to real men. It would be well if the churches realized this fact and that therein lies the real secret of Christianity. The impression that being a Christian is a soft job inevitably brings our religion into contempt. I had been in England that spring, and had been able to arrange that the mail steamer bound for Montreal on which I took passage should stop and drop me off Belle Isle if the crusaders, who were to take this launch on her long way North, would stand out across our pathway. Mr. Marconi personally took an interest in the venture. The launch was to wait at our most easterly Labrador station, and we were to keep telling her our position. The boat was in charge of Mr. John Rowland and Mr. Robert English, both of Yale. It created quite a furore among the passengers on our great ship, when she stopped in mid-ocean, as it appeared to them, and lowered an erratic

doctor over the side on to a midget, whose mast-tops one looked down upon from the liner's rail. The sensation was all the more marked as we disappeared over the rail clinging to two large pots of geraniums—an importation which we regarded as very much worth while.

With an old Hudson Bay man, Mr. George Ford, to act as interpreter, and a Harvard colleague, who to his infinite chagrin was recalled by wireless from his parents almost before starting, the little ship and her crew of three disappeared "over the edge" beyond communication. I should mention that the Company had promised an engineer for the launch, but he had begged off when he understood the nature of the projected expedition; so Yale decided that they were men enough to do without any outside

help.

September had nearly gone, and no news had come from the boys. I owe someone an infinite debt for a temperament which does not go half-way to meet troubles; but even I was a little worried when unkind rumours that we had sold a boat that was not safe were capped by a father's letter to say that he "had heard the reports!" Fortunately, two days later, as the Strathcona lay taking on whale meat for winter dog food at the northernmost factory, the Northern mail steamer came in. On board. were our returned wanderers, and papa, who had gone down as far as the Labrador steamer runs to look for them, as: proud and happy as a man has a right to be over sons who do things. The boys had not only reached Baffin's Land, but had explored over a hundred miles of its uncharted! coast-line, crossed to Cape Wolstenholme, navigated Stupart's Bay-north-east of Ungava-and finally returned to Baffin's Land, coming back to Cartwright on the Hudson Bay, Company's steamer Pelican. It was a splendid record, especially when we remember the fierce currents and tremendous rise and fall of tides in that distant land. This latter was so great that having anchored one night in three fathoms of water in what appeared to be a good harbour, they had awakened in the morning to the fact that they were in a pond a full mile in the country, left stranded by the retiring tide.

Our last "hot-head," the Pomiuk, in a heavy gale of wind was smashed to atoms on a terrible reef of rocks of

Dominico Point a mile from land—fortunately with no one aboard. Yet another of our fine yawls, the Andrew McCosh, given us by the students of Princeton, was driven from her anchors on to the dangerous Point Amour, where years ago H.M.S. Lily was lost, and whose bones still lie bleaching on the rocky foreshore at the foot of the cliffs. Much as I love the sea, it made one rather "sore" that it should serve us such a turn as wrecking the McCosh. I have been on the sea for over thirty years and never lost a vessel while aboard her, but to look on while the waves destroyed so beautiful a handmaid almost reconciled me to the statement that in heaven there shall "be no more sea."

In the spring of 1907 I was in England, and before I left, my old University was good enough to offer me an honorary degree of Doctor of Medicine of Oxford. As it was the first occasion that that respectable old University had ever given that particular degree to anyone, I was naturally not a little gratified. The day of the conferring of it will ever live in my memory. My cousin, the Professor of Palæontology, half of whose life was spent in the desert of Egypt digging for papyri in old dust-heaps, was considered the most appropriate person to stand sponsor for me—a would-be pioneer of a new civilization in the sub-Arctic.

About this time King Edward most graciously presented me as one of his birthday honours, with a Companionship in the Order of St. Michael and St. George—most useful persons for any man to have as companions, especially in a work like ours, both being famous for downing dragons and devils.

There was attached to the conferring of the Order one elective latitude—it could either be sent out or wait till I returned to England and attended a levee with the other recipients. I had a great desire to see the King, and, though it meant a year's waiting, I requested to be allowed to do so. This not only was most courteously granted, but also the permission to let my presence in England be known to the Hereditary Grand Chamberlain, and the King would give me a private audience. When the day arrived, I repaired to Buckingham Palace, where I waited for an hour

in the reception-room in company with a small, stout clergyman who was very affable. I learned later that he was the Archbishop of Canterbury, who was carrying a fat Bible from Boston, England, I believe, to be presented to the United States of America.

At last Sir Frederick Treves, who kindly acted as my introducer, took me up to the King's study-that King whose life his skill had saved. There a most courteous gentleman made me perfectly at home, and talked of Labrador and North Newfoundland and our work as if he had lived there. He asked especially about the American helpers and interest, and laughed heartily when I told him how many freeborn Americans had gladly taken the oath of loyalty to His Majesty, when called up to act as special constables for me in his oldest Colony. He left the impression on my mind that he was a real Englishman in spirit, though he had spoken with what I took to be a slight German accent. The sports and games of the Colony I had noticed interested him very much, and all references to the splendid seafaring genius of the people also found an appreciative echo in his heart. When at last he handed me a long box with a gorgeous medal and ribbon, and bade me goodbye, I vowed I could sing "God save the King" louder than ever if I could do so without harrowing the feelings of my more tuneful neighbours.

When later, as a major in an American surgical unit in France, I was serving the R.A.M.C., the ribbon of the Order was actually of real service to me. It undoubtedly opened some closed doors, though it proved a puzzle to every A.D.M.S., to whom I had to explain the anomaly of my position when I had to go and worry him for permission to cross the road or some new imaginary line. In England, and even in America, I found that the fact that the King had recognized one's work was a real material asset. It was a credential—only on a larger scale—like that from our Minister to the Colonies, the Marquis of Ripon, who kindly had given me his blessing in writing when first I visited

Canada

On Easter Sunday, the 21st of April, 1908, it was still winter with us in Northern Newfoundland. Everything was covered with snow and ice. I was returning to the hospital after morning service, when a boy came running over with the news that a large team of dogs had come from sixty miles to the southward to get a doctor to come at once on an urgent case. A fortnight before we had operated on a young man for acute bone disease of the thigh, but when he was sent home the people had allowed the wound to close, and poisoned matter had accumulated. As it seemed probable that we should have to remove the leg, there was no time to be lost, and I therefore started immediately, the messengers following me with their team.

My dogs were especially good ones and had pulled me out of many a previous scrape by their sagacity and endurance. Moody, Watch, Spy, Doc, Brin, Jerry, Sue, and Jack were as beautiful beasts as ever hauled a komatik over our Northern barrens. The messengers had been anxious that their team should travel back with mine, for their animals were slow at best, and moreover were now tired from their long journey. My dogs, however, were so powerful that it was impossible to hold them back, and though I twice managed to wait for the following sledge, I had reached a village twenty miles to the south and had already fed my team when the others caught up.

That night the wind came in from sea, bringing with it both fog and rain, softening the snow and making the travelling very difficult. Besides this a heavy sea began heaving into the bay on the shores of which lay the little hamlet where I spent my first night. Our journey the next day would be over forty miles, the first ten lying on an

arm of the sea.

In order not to be separated too long from my friends I sent them ahead of me by two hours, appointing as a rendezvous the log tilt on the other side of the bay. As I started the first rain of the year began to fall, and I was

obliged to keep on what we call the "ballicaters," or ice barricades, for a much longer distance up the bay than I had anticipated. The sea, rolling in during the previous night, had smashed the ponderous layer of surface ice right up to the landwash. Between the huge ice-pans were gaping chasms, while half a mile out all was clear water.

Three miles from the shore is a small island situated in the middle of the bay. This had preserved an ice bridge, so that by crossing a few cracks I managed to get to it safely. From that point it was only four miles to the opposite shore, a saving of several miles if one could make it, instead of following the landwash round the bay. Although the ice looked rough, it seemed good, though one could see that it had been smashed up by the incoming sea and packed in tight again by the easterly wind. Therefore, without giving the matter a second thought, I flung myself on the komatik and the dogs started for the rocky promontory some four miles distant.

All went well till we were within about a quarter of a mile of our objective point. Then the wind dropped suddenly, and I noticed simultaneously that we were travelling over "sish" ice. By stabbing down with my whip-handle I could drive it through the thin coating of young ice which had formed on the surface. "Sish" ice is made up of tiny bits formed by the pounding together of the large pans by the heavy seas. So quickly had the wind veered and come offshore, and so rapidly did the packed slob, relieved of the inward pressure of the easterly breeze, "run abroad," that already I could not see any pan larger than ten feet square. The whole field of ice was loosening so rapidly that no retreat was possible.

There was not a moment to lose. I dragged off my oilskins and threw myself on my hands and knees beside the komatik so as to give a larger base to hold, shouting at the same time to my team to make a dash for the shore. We had not gone twenty yards when the dogs scented danger and hesitated, and the komatik sank instantly into the soft slob. Thus the dogs had to pull much harder, causing

them to sink also.

It flashed across my mind that earlier in the year a man had been drowned in this same way by his team tangling their traces around him in the slob. I loosened my sheath-

knife, scrambled forward and cut the traces, retaining the

leaders' trace wound securely round my wrist.

As I was in the water I could not discern anything that would bear us up, but I noticed that my leading dog was wallowing about near a piece of snow, packed and frozen together like a huge snowball, some twenty-five yards away. Upon this he had managed to scramble. He shook the ice and water from his shaggy coat and turned around to look for me. Perched up there out of the frigid water he seemed to think the situation the most natural in the world, and the weird black marking of his face made him appear to be grinning with satisfaction. The rest of us were bogged like flies in treacle.

Gradually I succeeded in hauling myself along by the line which was still attached to my wrist, and was nearly up to the snow-raft, when the leader turned adroitly round slipped out of his harness, and once more leered at me with

his grinning face.

There seemed nothing to be done, and I was beginning to feel drowsy with the cold when I noticed the trace of another dog near by. He had fallen through close to the pan, and was now unable to force his way out. Along his line I hauled myself, using him as a kind of bow anchor—and I soon lay, with my dogs around me, on the little island of slob ice.

The piece of frozen snow on which we lay was so small that it was evident we must all be drowned if we were forced to remain on it as it was driven seaward into open water. Twenty yards away was a larger and firmer pan floating in the sish, and if we could reach it I felt that we might postpone for a time the death which seemed inescapable. To my great satisfaction I now found that my huntingknife was still tied on to the back of one of the dogs, where I had attached it when we first fell through. Soon the sealskin traces hanging on the dogs' harnesses were cut and spliced together to form one long line. I divided this and fastened the ends to the backs of my two leaders, attaching the two ends to my own wrists. My long sealskin boots, reaching to my hips, were full of ice and water, and I took them off and tied them separately on the dogs' backs. I had already lost my coat, cap, gloves and overalls.

Nothing seemed to be able to induce the dogs to move, even though I kept throwing them off the ice into the water. Perhaps it was only natural that they should struggle back, for once in the water they could see no other pan to which to swim. It flashed into my mind that my small black spaniel which was with me was as light as a feather and could get across with no difficulty. I showed him the direction and then flung a bit of ice towards the desired goal. Without a second's hesitation he made a dash and reached the pan safely, as the tough layer of sea ice easily carried his weight. As he lay on the white: surface looking like a round black fuss ball, my leaders could plainly see him. They now understood what I wanted and fought their way bravely towards the little spaniel, carrying with them the line that gave me yet another chance for my life. The other dogs followed them, and all but one succeeded in getting out on the new haven of refuge.

Taking all the run that the length of my little pan would afford, I made a dive, slithering along the surface as far as possible before I once again fell through. This time I had taken the precaution to tie the harnesses under the dogs' bellies so that they could not slip them offi and after a long fight I was able to drag myself onto the

new pan

Though we had been working all the while towards the shore, the offshore wind had driven us a hundred yardle farther seaward. On closer examination I found that the pan on which we were resting was not ice at all but snow-covered slob, frozen into a mass which would certainly eventually break up in the heavy sea, which was momentarily increasing as the ice drove offshort before the wind. The westerly wind kept on rising—bitter blast with us in winter, coming as it does over the Gulf ice.

Some yards away I could still see my komatik with my thermos bottle and warm clothing on it, as well as matched and wood. In the memory of the oldest inhabitant mone had ever been adrift on the ice in this bay, and unless the team which had gone ahead should happen to comback to look for me, there was not one chance in a thousam of my being seen.

To protect myself from freezing I now cut down my long boots as far as the feet, and made a kind of jacket, which

shielded my back from the rising wind.

By midday I had passed the island to which I had crossed on the ice bridge. The bridge was gone, so that if I did succeed in reaching that island I should only be marooned there and die of starvation. Five miles away to the north side of the bay the immense pans of Arctic ice were surging to and fro in the ground seas and thundering against the cliffs. No boat could have lived through such a surf, even if I had been seen from that quarter. Though it was hardly safe to move about on my little pan, I saw that I must have the skins of some of my dogs, if I were to live the night out without freezing. With some difficulty I now succeeded in killing three of my dogs-and I envied those dead beasts whose troubles were over so quickly. questioned if, once I passed into the open sea, it would not be better to use my trusty knife on myself than to die by inches.

But the necessity for work saved me from undue philosophizing; and night found me ten miles on my sea-ward voyage, with the three dogs skinned and their fur wrapped around me as a coat. I also frayed a small piece of rope into oakum and mixed it with the fat from the intestines of my dogs. But, alas, I found that the matches in my box, which was always chained to me, were soaked to a pulp and quite useless. Had I been able to make a fire out there at sea, it would have looked so uncanny that I felt sure that the fishermen friends, whose tiny light I could just discern twinkling away in the bay, would see it. The carcasses of my dogs I piled up to make a wind-break, and at intervals I took off my clothes, wrung them out, swung them in the wind, and put on first one and then the other inside, hoping that the heat of my body would thus dry them. My feet gave me the most trouble, as the moccasins were so easily soaked through in the snow. But I remembered the way in which the Lapps who tended our reindeer carried grass with them, to use in their boots in place of dry socks. As soon as I could sit down I began to unravel the ropes from the dogs' harnesses, and although by this time my fingers were more or less frozen, I managed to stuff the oakum into my shoes.

Shortly before I had opened a box containing some old football clothes which I had not seen for twenty years. I was wearing this costume at the time; and though my cap, coat, and gloves were gone, as I stood there in a pair of my old Oxford University running shorts, and red, yellow and black Richmond football stockings, and a flannel shirt, I remembered involuntarily the little dying girl who asked to be dressed in her Sunday frock so that she might

arrive in heaven properly attired. Forcing my biggest dog to lie down, I cuddled up close to him, drew the improvised dogskin rug over me, and proceeded to go to sleep. One hand, being against the dog, was warm, but the other was frozen, and about midnight: I woke up shivering enough, so I thought, to shatter my frail pan to atoms. The moon was just rising, and the wind was steadily driving me towards the open sea. Suddenly what seemed a miracle happened, for the wind veered, then dropped away entirely, leaving it flat calm.. I turned over and fell asleep again. I was next awakened! by the sudden and persistent thought that I must have: a flag, and accordingly set to work to disarticulate the frozen legs of my dead dogs. Cold as it was I determined to sacrifice my shirt to top this rude flagpole as soon as the daylights came. When the legs were at last tied together with bits of old harness rope, they made the crookedest flagstaff that it has ever been my lot to see. Though with the rising of the sun the frost came out of the dogs' legs to some extent and the friction of waving it made the odd pole almost tie itself in knots, I could raise it three or four feet above my head, which was very important.

Once or twice I thought that I could distinguish men against the distant cliffs—for I had drifted out of the bay into the sea—but the objects turned out to be trees. Once also I thought that I saw a boat appearing and disappearing on the surface of the water, but it proved to be only a small piece of ice bobbing up and down. The rocking of my cradle on the waves had helped me to sleep, and I felt as well as I ever did in my life. I was confident that could last another twenty-four hours if my boat would only hold out, and not rot under the sun's rays. I could no help laughing at my position, standing hour after hour waving my shirt at those barren and lonely cliffs; but

I can honestly say that from first to last not a single

sensation of fear crossed my mind.

My own faith in the mystery of immortality is so untroubled that it now seemed almost natural to be passing to the portal of death from an ice-pan. Quite unbidden, the words of the old hymn kept running through my head:

"My God, my Father, while I stray
Far from my home on life's rough way,
Oh, help me from my heart to say,
Thy will be done."

I had laid my wooden matches out to dry and was searching about on the pan for a piece of transparent ice which I could use as a burning-glass. I thought that I could make smoke enough to be seen from the land if only I could get some sort of a light. All at once I seemed to see the glitter of an oar, but I gave up the idea because I remembered that it was not water which lay between me and the land, but slob ice, and even if people had seen me, I did not imagine that they could force a boat through. The next time that I went back to my flag-waving, however, the glitter was very listinct, but my snow-glasses having been lost, I was partially snow-blind and distrusted my vision. at last, besides the glide of an oar I made out the black streak of a boat's hull, and knew that if the pan held out or another hour I should be all right. The boat drew nearer and nearer, and I could make out my rescuers franically waving. When they got close by they shouted, 'Don't get excited. Keep on the pan where you are." They were far more excited than I, and had they only mown, as I did, the sensations of a bath in the icy water. vithout the chance of drying one's self afterwards, they would not have expected me to wish to follow the example of the Apostle Peter.

As the first man leaped on my pan and grasped my hand, not a word was spoken, but I could see the emotions which he was trying to force back. A swallow of the hot tea which had been thoughtfully sent out in a bottle, the dogs to losted on board, and we started for home, now forging long in open water, now pushing the pans apart with the oars, and now jumping out on the ice and hauling the

oat over the pans.

It seems that the night before four men had been out on the headland cutting up some seals which they had killed in the fall. As they were leaving for home, my iceraft must have drifted clear of Hare Island, and one of them, with his keen fisherman's eyes, had detected something unusual on the ice. They at once returned to their village. saving that something living was adrift on the floe. The one man on that section of coast who owned a good spyglass jumped up from his supper on hearing the news and hurried over to the lookout on the cliffs. Dusk though it was, he saw that a man was out on the ice, and noticed him every now and again waving his hands at the shore. He immediately surmised who it must be; so, little as I thought it, when night was closing in the men at the village: were trying to launch a boat. Miles of ice lay between them and me, and the angry sea was hurling great blocks: against the land. While I had considered myself a laughingstock, bowing with my flag at those unresponsive cliffs, many eyes were watching me.

By daybreak a fine volunteer crew had been organized,, and the boat, with such a force behind it, would, I believe, have gone through anything. After seeing the heavy breakers through which we were guided, as at last we ran in at the harbour mouth, I knew well what the wives of that crew had been thinking when they saw their loved ones.

depart on such an errand.

Every soul in the village was waiting to shake hands ass I landed; and even with the grip that one after another gave me, I did not find out that my hands were badly frostburnt—a fact which I have realized since, however. I must have looked a weird object as I stepped ashore, tied up in rags, stuffed out with oakum, and wrapped in the

bloody dogskins.

The news had gone over to the hospital that I was lost: so I at once started north for St. Anthony, though I musconfess that I did not greatly enjoy the trip, as I had to be hauled like a log, my feet being so frozen that I could nowalk. For a few days subsequently I had painful reminder of the adventure in my frozen hands and feet, which forced me to keep to my bed—an unwelcome and unusual interlude in my way of life.

In our hallway stands a bronze tablet:

"To the Memory of
Three Noble Dogs
Moody
Watch
Spy
Whose lives were given
For mine on the ice
April 21st, 1008."

The boy whose life I was intent on saving was brought to the hospital a day or so later in a boat, the ice having cleared off the coast temporarily; and he was soon on the

highroad to recovery.

We all love life, and I was glad to have a new lease of it before me. As I went to sleep that night there still rang through my ears the same verse of the old hymn which had been my companion on the ice-pan:

"Oh, help me from my heart to say, Thy will be done."

CHAPTER XV THEY THAT DO BUSINESS IN GREAT WATERS

CONTRARY to her ungenerous reputation, even if vessels are lost on the Labrador, her almost unequalled series of harbours—so that from the Straits of Belle Isle to those of Hudson Bay there is not ten miles of coast anywhere without one—enables the crew to escape nearly every time.

In 1883, in the North Sea in October, a hurricane destroyed twenty-five of our stout vessels on the Dogger Bank, cost us two hundred and seventy good lives, and left a hundred widows to mourn on the land. In 1889 a storm hit the north coast of Newfoundland, but too late in the season to injure much of the fishing fleet which had for the most part gone South. But it caused immense damage to property and the loss of a few lives. As one of the testimonials to its fury, I saw the flooring and seats of the church in the mud of the harbour at St. Anthony at low tide, even though

that church had been founded entirely on a rock. We now concede that it is good economy on our coast to have wire stays to ringbolts leaded into rocky foundations, to anchom small buildings. Our storms are mostly cyclones with wide vortices, and coming largely from the south-west or north-west, are offshore, and therefore felt less.

We were once running along at full speed in a very thick fog, framing a course to just clear some nasty shoals on our port bow. There was nothing outside us and we had seen no ice of late, so I went below for some lunch, telling the mate to report land as soon as he saw any and instructing the man at the wheel, if he heard a shout to port his helm hard. The soup was still on the table when a loud shouting made us leap on the deck to see the ship going full tilt into an enormous iceberg, which seemed right at the end of the bowsprit. This unexpected monster was on our starboard bow, and the order to avoid the shoan was putting us headfirst into it. Our only chance was full speed and a starboard helm, and we actually grazed along the side of the berg. It seemed almost ludicrous later to pick up a large island and run into a harbour with grassy sloping sides, out of which the fog was shut like a wall, and then to go ashore and bargain over buying a couple or cows, which were being sold, as the settler was moving to the mainland.

Among the records of events of importance to us I find in 1908 that of the second real hurricane which I have ever seen. It began on Saturday, July 28, the height of our summer, with flat calm and sunshine alternating with small fierce squalls. Though we had a falling barometer, this deceived us, and we anchored that evening in a shallow and unsafe open roadstead about twenty miles from Indian Harbour Hospital. Fortunately our suspicions induced us to keep an anchor watch, and his warning made us get un steam at midnight, and we brought up at daylight in the excellent narrow harbour in which the hospital stands. The holding ground there is deep mud in four fathoms of water, the best possible for us. Our only trouble was that the heavy tidal current would swing a ship uneasily broad side against an average wind force.

It was blowing so strongly by this time that the hospital yawl Daryl had already been driven ashore from her anchors

but still we were able to keep ours in the water, and getting a line to her, to heave her astern of our vessel with our powerful winch. The fury of the breeze grew worse as the day went on. All the fishing boats in the harbour filled and sank with the driving water. With the increase of violence of the weather we got up steam and steamed to our anchors to ease if possible the strain on our two chains and shore lines—a web which we had been able to weave before it was too late. By Sunday the gale had blown itself entirely away, and Monday morning broke flat calm, with lovely sunshine, and only an enormous sullen ground sea. This is no uncommon game of Dame Nature's; she seemed to be only mocking at the destruction which she had wrought.

Knowing that there must be many comrades in trouble, we were early away, and dancing like a bubble, we ran north, keeping as close inshore as we could, and watching the coast line with our glasses. The coast was littered with remains. Forty-one vessels had been lost; in one uninhabited roadstead alone, some forty miles away from Indian Harbour, lay sixteen wrecks. The shore here was lined with rude shelters made from the wreckage of spars and sails, and the women were busy cooking meals and "tidying

up" the shacks as if they had lived there always.

We soon set to work hauling off such vessels as would float. One, a large hardwood, well-fastened hull, we determined to save. Her name was Pendragon. owner was aboard—a young man with no experience, who nad never previously owned a vessel. He was so appalled at the disaster that he decided to have her sold piecemeal and broken up. We attended the auction on the beach, and bought each piece as it came to the hammer. Getting ner off was the trouble. We adopted tactics of our own nvention. Mousing together the two mastheads with a pight of rope, we put on it a large whoop traveller, and to that fastened our stoutest and longest line. Then first packing down to her on the very top of high water, we went 'full speed ahead." Over she fell on her side, and bumped along on the mud and shingle for a few yards. By repeated erks she was eventually ours, but leaking so like a basket hat we feared we should yet lose her. Pumps inside ortunately kept her free till we passed her topsail under her, and after dropping in sods and peat, we let the pressure from the outside keep them in place. When night fell I was played out, and told the crew they must let her sink. My two volunteer helpers, Albert Gould, of Bowdoin, and Paul Matheson, of Brown, however, volunteered to pump

all night.

While hunting for a crew to take her South we came upon the wreck of a brand-new boat, only launched two months previously. She had been the pride of the skipper's life. He was an old friend of mine, and we felt so sorry for him that we not only got him to take our vessel, but we handed it over for him to work out at the cost which we had paid for the pieces. He made a good living out of her for several years, but later she was lost with all hands on some dangerous shoals near St. Anthony on a journey North.

With fifty-odd people aboard, and a long trail of nineteen fishing-boats we eventually got back to Indian Harbour, where every one joined in helping our friends in misfortune till the steamer came and took them South. They waved us farewell, and, quite undismayed, wished for better luck

for themselves another season.

The case of one skipper is well worth relating as showing their admirable optimism. He was sixty-seven years old, and had by hard saving earned his own schooner—a fine large vessel. He had arranged to sell her on his return trip and live quietly on the proceeds on his potato patch in southern Newfoundland. His vessel had driven on a submerged reef and turned turtle. The crew had jumped for their lives, not even saving their personal clothing, watches, or instruments. We photographed the remains of the capsized hull floating on the surf. Yet this man, in the four days during which he was my guest, never once uttered a word of complaint. He had done all he could and he "'lowed that t' Lord knew better than he what was best."

"But what will you do now, Skipper?" I asked.

"Why, get another," he replied; "I think them'll trust me."

One of our older vessels started a plank in a gale of windi in the Atlantic and went to the bottom without warning. In an open boat for six days with only a little dry bread and no covering of any sort, the crew fought rough seas and heavy breezes. But they handled her with the sea genius of our race; made land safely at last, and never said a word about the incident. On another occasion two men, who had been a fortnight adrift, had rowed one hundred and fifty miles, and had only the smallest modicum of food, came aboard our vessel. When I said, "You are hungry, aren't you?" they merely replied, "Well, not over-much"—and only laughed when I suggested that perhaps a month in the open boat might have given them a real appetite.

One October, south of St. Anthony, we were lying in the arm of a bay with two anchors and two warps out, one to each side of the narrow channel. The wind piled up the waters, much as it did in Pharaoh's day. We were flung astern yard by yard on the top of the seas, and when it was obvious that we must go ashore, we reversed our engines, slipped our line, and drove up high and dry to escape the bumping on the beach which was inevitable. There we lay for days. Meanwhile I had taken our launch into the rivermouth and was marooned there. For the launch blew right up on the bank in among the trees, and strive as we would,

for days we could not even move her out again.

Another spring we had a very close squeak of losing the Strathcona. While we were trying one morning to get out of a harbour, a sudden gale of wind came down upon us and pinned us tight, so that we could not move an inch. The pressure of the ice became more severe moment by moment, and meanwhile the ice between us and the shore seemed to be imperceptibly melting away. Naturally we tried every expedient we could think of to keep enough ice between us and the shore rocks to save the vessel being swept over the rocky headland, toward which the irresistible tidal current was steadily forcing us. To make matters worse, we struck our propeller against a pan of ice, and broke off one of the flanges close to the shaft. It became breathlessly exciting as the ship drew nearer and nearer to the rocks. We abandoned our boat when we saw that by trying to hold on to it any longer we should be jeopardizing the steamer. Twisting round helplessly as in a giant's arms, we were swept past the dangerous promontory, and to our infinite joy carried out into the open Atlantic where there is room for all. Our boat was subsequently rescued from the shore, and we were able to screw on a new blade to the propeller.

The year 1908 at the mill we had built a new large schooner in honour of that devoted friend of Labrador, our secretary in Boston, and had named the vessel for her the Emma E. White. She fetched Lloyd's full bounty for an AI ship. This was a feather in our caps, since she was designed and built by one of our own men, who was no "scholard," having never learned to read or write. Will Hopkins can take an axe and a few tools into the green woods in the fall, and sail down the bay in a new schooner in the spring when the ice goes. To see him steaming the planking in the open in his own improvised boxes on the top of six feet of snow made me stand and take off my hat to him. He is no good at speech-making; he does not own a dress-suit, and he cannot dance a tango; but he is quite as useful a citizen as some who can, and his type of education is one which endears him to all. He gave me the great pleasure of having our friend come sailing into St. Anthony in the middle of a fine day, seated on the bow of her namesake, the beautiful and valuable product of his skill, just when we were all ready on the wharf to "sketch them both off," as our people call. taking a photograph.

Our increasing buildings being all of wood, and as the two largest were full of either helpless sick people or an ever-increasing batch of children, we wanted something safer than kerosene lamps to illuminate the rooms. The people here had never seen electric light "tamed," as it were, and to us it seemed almost too big a venture to instal a plant of our own. Home outfits were not common in those days even in the States, and we feared in any case that we could not run it regularly enough. No one except the head of the machine shop, a Labrador boy and Pratt graduate, knew the first thing about electricity, and he would not always.

be available.

However, with the help of friends we were able to purchasa hot-head vertical engine to generate our current; for our near-by streams freeze solid in winter. That engine had now been running for over ten years, and has given un electricity in St. Anthony Hospital for operating and X-raywork as well as all our lighting. Until he died, it was run the greater part of the time by an Eskimo boy whom we had brought down from the North Labrador, and who was convalescing from empyema. The installation was efficiently

done by a volunteer student from the Pratt Institute, Mr. Hause.

Many inexplicable things happen "on the Labrador." Thus, one year while visiting at the head of Hamilton Inlet. a Scotch settler came aboard to ask my advice about a large animal that had appeared round his house. Though he had sat up night after night with his gun, he had never seen it. His children had seen it several times disappearing into the trees. The French agent of Révillon Frères, twenty miles away, had come over, and together they had tracked it, measured the footmarks in the mud, and even fenced some of them round. The stride was about eight feet, the marks as of the cloven hoofs of an ox. The children described the creature as looking like a huge hairy man; and several nights the dogs had been driven growling from the house into the water. Twice the whole family had heard the creature prowling around the cottage, and tapping at the doors and windows. The now grown-up children persist in saying that they saw this wild thing. Their house is twenty miles up the large Grand River, and a hundred and fifty miles from the coast.

An old fellow called Harry Howell was one winter night missing from his home. He had been hunting, and only too late, after a blizzard set in, was it discovered that he was absent. In the morning the men gathered to make a search, but at that moment in walked "old Harry"! He told me later that he was coming home in the afternoon when the blizzard began. It was dirty, thick of snow, and cold. Suddenly he heard bells ringing, and knew that it was the fairies bidding him follow them—because he had followed them before. So off he went, pushing his way through the driving snow. When at last he reached the foot of a gnarled old tree in the forest, the bells stopped, and he knew that was the place where he must stay for the night. So he laid some of the partridges which he had killed into a hole in the snow close to the trunk, crawled down and used them for a seat, and placed the rest of the frozen birds at his feet. Then he pulled up his dickey, or kossak, over his head, and with his back to the tree, went to sleep while the snow was still driving. There was no persuading that man that the ringing bells were in his own imagination.

Many years ago a Norwegian captain on the Labrador

told me the following story. One day the carpenter of his schooner, a man whom he had known for three voyages, and trusted thoroughly, was steering on the course which the mate had given him. All at once the mate came and found the man steering four points out. When he upbraided him, he answered, "He came and told me to." "Nobody

did," replied the mate. "Go north-west."

Three times the experience was repeated, and at last the mate reported the matter to the skipper. He immediately suggested, "Well, let us go on running in the direction he insists on taking for a while and see if anything happens." At the end of two hours they came upon a square-rigger with her decks just awash, and six men clinging to her rigging. As they came alongside the sinking vessel the carpenter pointed aghast to one of the rescused crew and cried out, "There's the man who came and told me the skipper said to change the course."

In medicine, too, things happen which we professional men are just as unable to explain. A big-bodied, successful fisherman came aboard my steamer one day, saying that he had toothache. This was probable, for his jaw was swollen, his mouth hard to open, and the offending molar easily visible within. When I produced the forceps he protested most loudly that he would not have it touched for worlds.

"Why, then, did you come to me?" I asked. "You

are wasting my time."

"I wanted you to charm her, Doctor," he answered,

quite naturally.

"But, my dear friend, I do not know how to charm, and don't think it would do the slightest good. Doctors are not allowed to do such things."

He was evidently very much put out, and turning round to go, said, "I know why you'se won't charm her. It's

because I'm a Roman Catholic."

"Nonsense. If you really think that it would do any good, come along. You'll have to pay twenty-five cents exactly as if you had it pulled out."

"Gladly enough, Doctor. Please go ahead."

He sat on the rail, a burly carcass, the incarnation off materialism, while the doctor, feeling the size of a sandflea, put one finger into his mouth and touched the molar, while he repeated the most mystic nonsense he could think of, "Abracadabra Tiddly-winkum Umslopoga"—and then jumped the finger out lest the patient might close his ponderous jaw. The fisherman took a turn around the deck, pulled out the quarter, and solemnly handed it to me, saying, "All the pain has gone. Many thanks, doctor." I found myself standing alone in amazement, twiddling a miserable shilling, and wondering how I came to make such a fool of myself.

A month later the patient again came to see me when we happened to be in his harbour. The swelling had gone, the molar was there. "Ne'er an ache out of her since," the patient laughed. I have not reported this end result to the committee of the American College of Surgeons, though much attention is now devoted to the follow-up and end-

result department of surgery and medicine.

CHAPTER XVI

MARRIAGE

It was now the fall of 1908, and the time had come for me to visit England again and try and arouse fresh interest in our work; and this motive was combined with the desire to see my old mother, who was now nearing her fourscore years. I decided to leave in November, and return via America in the spring to receive the honorary degree of LL.D. from Williams College, and of M.A. from Harvard,

which I had been generously offered.

My lecture tour this winter was entrusted to an agency. Propaganda is a recognized necessity in human life, though it has little attraction for most men. To me having to ask personally for money even for other people was always a difficulty. Scores of times I have been blamed for not even stating in a lecture that we needed help. The distaste for beating the big drum, which lecturing for your own work always appears to be, makes me quite unable to see any virtue in not doing it, but just asking the Lord to do it. If I really were convinced that He would meet the expenses whether I worked or not, I should believe that neither would He let people suffer and die untended out here or anywhere

else. Indeed, it would seem a work of supererogation to

have to remind Him of the necessity that existed.

The religion of Christ never permitted me to accept the idea that there is "nothing to do, only believe," Every man ought to earn his own bread and the means to support his family. Why, then, should you have only to ask the Lord to give unasked the wherewithal to feed other people's families?

When spring came and the lectures were over, a new idea suddenly dawned upon me. If I were going to America to festive gatherings and to have some honours conferred, why leave the mother behind? Seventy-eight years is not old. She was born in India, had lived in England, and suppose anything did happen, why not sleep in America?—she would be just as near God there. The splendid Mauretania not only took us safely over, but gave me also that gift which I firmly believe God designed for me-a real partner to share in my joys and sorrows, to encourage and support in trouble and failures, to inspire and advise in a thousand ways, and, in addition, to bring into my distant field of work a personal comrade with the culture, wisdom, and enthusiasm of the American life and the training of one of

the very best of its Universities.

We met on board the second day out. She was travelling with a Scotch banker of Chicago, and his wife, Mr. W. R. Stirling, whose daughter was her best friend. They were returning from a motor tour through Europe and Algeria. The Mauretania takes only four and a half days in crossing. and never before did I realize the drawbacks of "hustle," and yet the extreme need of it on my part. The degrees of longitude slipped by so quickly that I felt personally aggrieved when one day we made over six hundred miles. and the captain told us in triumph that it was a new record... The ship seemed to be paying off some spite against me. My mother kept mostly to her cabin. Though constantly, in to see her, I am afraid I did not unduly worry her to join me on the deck. When just on landing I told her that I had asked a fellow passenger to become my wife, I am sure had the opportunity arisen she would have tumbled down the Mauretania's staircase. When she had the joy of meeting the girl, her equanimity was so far upset as to let an unit accustomed tear roll down her cheek. That, at least, if

one of the tears which I have cost her which brings no regrets. For she confesses that it often puzzles her to which of our lives the event has meant most.

I can honestly protest that nothing in my life ever came more "out of the blue" than my marriage; and beyond that I am increasingly certain each day that it did come out

of that blue where God dwells.

I knew neither whence she came nor whither she was going. Indeed, I only found out when the proposition was really put that I did not even know her name-for it was down on the passenger list as one of the daughters of the friends with whom she was travelling. Fortunately, it never entered my head that it mattered. For I doubt if I should have had the courage to question the chaperon, whose daughter she presumably was. It certainly was a "poser" to be told, "But you don't even know my name." Had I not been a bit of a seaman, and often compelled on the spur of the moment to act first and think afterwards, what the consequences might have been I cannot say. Fortunately, I remembered that it was not the matter at issue, and explained, without admitting the impeachment, that the only question that interested me in the least was what I hoped that it might become. Incidentally she mentioned that she had only once heard of me. It was the year previous when I had been speaking at Bryn Mawr, and she had refused in no measured terms an invitation to attend, as sounding entirely too dull for her predilections. I have wondered whether this was not another "small providence."

When the girl's way and mine parted in that last word in material jostlings, the custom-house shed in Manhattan, after the liner arrived, I realized that it was rather an armistice than a permanent settlement which I had achieved. Though there was no father in the case, I learned that there was a mother and a home in Chicago. These were formidable strongholds for a homeless wanderer to assault, but rendered doubly so by the fact that there was neither brother nor sister to leave behind to mitigate the possible vacancy. The "everlasting yea" not having been forthcoming, under the circumstances it was no easy task for me to keep faith with the many appointments to lecture on Labrador which and been made for me. The inexorable schedule kept me

week after week in the East. Fortunately the generou hospitality of many old friends who wanted the pleasure of meeting my mother kept my mind somewhat occupied But I confess at the back of it the forthcoming venture loomed up more and more momentous as the fateful day drew near for me to start for Chicago.

This visit to my wife's beautiful country home among the trees on the bluff of Lake Michigan, in Lake Forest, wa one long dream. My mother and I were now acquainted with the family and friends of my finacée. Her father Colonel MacClanahan, a man of six feet five inches in height had been Judge-Advocate-General on the staff of Braxton Bragg, and had fought under General Robert E. Lee. He was a Southerner of Scotch extraction, having been born and brought up in Tennessee. A lawyer by training, afte the war, when everything that belonged to him was destroyed in the "reconstruction period," and being still a very young man, he had gone North to Chicago, and begun life again at his profession. There he met and married, in 1884, Mis Rosamond Hill, who was born in Burlington, Vermont but who, since childhood and the death of her parents, had lived with her married sister, Mrs. Charles Durand, of Chicago The MacClanahans had two children—the boy, Kinloch dying at an early age as the result of an accident. Colone MacClanahan himself died a few months later, leaving widow and one child, Anna Elizabeth Caldwell MacCalahan She and her mother had lived the greater part of the timwith Mrs. Durand, who died something more than a year before our engagement.

The friends with whom my fiancée had been travelling were almost next-door neighbours in Lake Forest. The made my short stay doubly happy by endless kindnesses and all through the years, till his death in 1918, Mr. Stirlin gave me not only a friendship which meant more to m than I can express, but his loving and invaluable aid an-

counsel in our work.

The journey from Lake Forest to Labrador would have been a tedious one, but by good fortune a friend from New York had arranged to come and visit the coast in his stear yacht, the Enchantress, and was good enough to pick me u at Bras d'Or. Dr Alexander Graham Bell, who had previous shown me much kindness, permitted us to rendezvous his house, and for a second time I enjoyed seeing some of the experiments of his most versatile brain. His aeroplanes, telephones, and other inventions were all intensely interesting, but among his other lines of work the effort to develop a race of sheep which had litters just as pigs do, interested me most.

One excitement of that season was Admiral Peary's return from the North Pole. We were cruising near Indian Harbour when some visitors came aboard to make use of our wireless telegraph, which at that time we had installed on board. It proved to be Mr. Harry Whitney. It was the first intimation that we had had that Peary was returning that year. Whitney had met Cook coming back from the polar sea on the west side of the Gulf, where he had disappeared about eighteen months previously. I had met Dr. Cook several times myself, and indeed I had slept at his house in Brooklyn. He had visited Battle Harbour Hospital in 1893, when he was wrecked in the steamer in which he was conducting a party to visit Greenland. We had again seen him as he went North with Mr. Bradley in the yacht, and he had sent us back some Greenland dogs to mix their blood with our dogs, and so perhaps improve their breed and endurance. These, however, I had later felt it necessary to kill, for the Greenland dogs carry the dangerous tapeworm which is such a menace to man, and of which our Labrador dogs are entirely free so far.

The picture of this meeting on the ice between Cook and Whitney gave us the impression of another Nansen and Jackson at Spitzbergen. Whitney had welcomed Cook warmly, had witnessed his troubles at Etah, and his departure by komatik, and had taken charge of his instruments and records to carry South with him when he came home. But his ship was delayed and delayed, and when Peary in the Roosevelt passed on his way South, fearing to be left another winter, Whitney had accepted a passage on her at the cost of leaving Cook's material behind. He had met his own boat farther south and had transferred to her. He left the impression very firmly on all our minds that both he and Dr. Cook really believed that the latter had found the long-

ought Pole.

A little later, while cruising in thick weather in the Gulf of St. Lawrence, my wireless operator came in and said:

"There can be no harm telling you, Doctor, that Peary i at Battle Harbour. He is wiring to Washington that h has found the Pole, and also he is asking his committee i he may present the Mission with his superfluous supplies or whether he is to sell them to you." Seeing that it is no easy to know whence wireless messages come if the sende does not own up to his whereabouts, I at once ordered hir to wireless to Peary at Battle the simple words: "Give i to them, of course," and sign it "Washington." I knew that the Commander would see the joke, and if the decisio turned out later to be incorrect, it could easily be rectifie by purchasing the goods. A tin of his brown bread now lie among my curios and one of his sledges is in my barn.

On our arrival at Battle Harbour we found the Rooseve lying at the wharf repainting and refitting. A whole hos of newspaper men and other friends had come North t welcome the explorer home. Battle was quite a gay place but it was living up to its name, for Peary not only claine that he had found the Pole, but also that Cook had not and he was realizing what a hard thing it is to prove a negative We had a very delightful time with the party, and greatly enjoyed meeting all the members of the expedition. Amon them was the ill-fated Borup, destined shortly to be drowne on a simple canoe trip, and the indomitable and athlet Macmillan, who subsequently led the Crocker Land expedition our own schooner George B. Cluett carrying them to Etah.

Our wedding had been scheduled for November, and for the first time I had found a Labrador summer long. I the late fall I left for Chicago on a mission that had no flavor of the North Pole about it. We were married in Grad Episcopal Church, Chicago, on November 18, 1909. Ou wedding was followed by a visit to the Hot Springs of Virginia and then "heigho," and a flight for the North. We saile from St. John's, Newfoundland, in January. I had assure my wife, who is an excellent sailor, that she would scarcel notice the motion of the ship on the coastal trip of three hundred miles. Instead of five days, it took nine; and w steamed straight out of the Narrows at St. John's into head gale and a blizzard of snow. The driving spray froze of to everything till the ship was sugared like a vast Christma cake. It made the home which we had built at St. Anthon appear perfectly delightful. My wife had had her furnitu sent North during the summer, so that now the "Lares and Penates" with which she had been familiar from child-hood seemed to extend a mute but hearty welcome to us from their new setting.

We have three chidlren, all born at St. Anthony. Our elder son, Wilfred Thomason, was born in the fall of 1910; Kinloch Pascoe in the fall of 1912, two years almost to a day behind his brother; and lastly a daughter, Rosamond Loveday, who followed her brothers in 1917. In the case of the two latter children the honours of the name were divided between both sides of the family, Kinloch and Rosamond being old family names on my wife's side, while, on the other hand, there have been Pascoe and Loveday Grenfells from time immemorial.

Nearly ten years have now rolled away since our marriage. The puzzle to me is how I ever got along before; and these last nine years have been so crowded with the activities and worries of the increasing cares of a growing work, that without the love and inspiration and intellectual help of a true comrade, I could never have stood up under them. Every side of life is developed and broadened by companionship. I admit of no separation of life into "secular" and "religious." Religion, if it means anything, means the life and activities of our divine spirit on earth in relation to our Father in heaven. I am convinced from experience of the supreme value to that of a happy marriage, and that "team work" is God's plan for us on this earth.

PROBLEMS ON LAND AND SEA

THE summer of 1910 brought me a fine crop of personal worries, and probably deservedly so, for no one should leave his business affairs too much to another, without guarantees, occasionally renewed, that all is well. Few professional men are good at business, and personally I have no liking for it. This, combined with an over-readiness to accept as helpers men whose only qualifications have sometimes

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been of their own rating, was really spoiling for troubleand mine came through the series of co-operative stores.

To begin with, none of the stores were incorporated and their liabilities were therefore unlimited. Thoug I had always felt it best not to accept a penny of interes I had been obliged to loan them money, and their agen in St. John's, who was also mine, allowed them considerable latitude in credits. It was, indeed, a bolt from the blu when I was informed that the merchants in St. John's wer owed by the stores the sum of twenty-five thousand dollars and that I was being held responsible for every cent of itbecause on the strength of their faith in me, and the knowledge that I was interested in the stores, having brough them into being, they had been willing to let the credit mount up. Even then I still had all my work to carry o and little time to devote to money affairs. Had I accepted on first entering the Mission, the salary offered me, which was that of my predecessor, I should have been able to mee these liabilities, and very gladly indeed would I have don so. As it was I had to find some way out. All the merchant interested were told of the facts, and asked to meet me a the office of one of them, go over the accounts with my agen and try and find a plan to settle. One can have little hear in his work if he feels everyone who looks at him reall thinks that he is a defaulter. The outcome of the inquir revealed that if the agent could not show which store owe each debt, neither could the merchants; some had made out their bills to separate stores, some all to one store, an some in a general way to myself, though not one single penn of the debt was a personal one of my own.

The next discovery was that the manager of the S Anthony store, who had been my summer secretary before and was an exceedingly pious man—whose great zeal for cottage prayer meetings, and that form of religious work had led me to think far too highly of him—had neglected his books. He had given credit to everyone who cam along (though it was a cardinal statute under his rules that no credit was to be allowed except at his own personal risk. The St. John's agent claimed that he had made a loss of twelve thousand dollars in a little over a year, in which he professed to have been able to pay ten per cent. to share holders and put by three hundred dollars to reserve. Beside

this, the new local store secretary had mixed up affairs by both ordering supplies direct from Canada and sending produce there, which the St. John's agent claimed were owed to the merchants in that city.

These two men, instead of pulling together, were, I found, bitter enemies; and it looked as if the whole pack of cards were tumbling about my ears. I cashed every available personal asset which I could. The beautiful schooner, Emma E. White, also a personal possession, arrived in St. John's whilst we were there with a full load of lumber. but it and she sailed straight into the melting-pot. The merchants, with one exception, were all as good about the matter as men can be. They were perfectly satisfied when they realized that I meant facing the debt squarely. One was nasty about it, saying that he would not wait—and oddly enough in ordinary life he was a man whom one would not expect to be ungenerous, for he too was a religious man. Whether he gained by it or not it is hard to say. He was paid first, anyhow. The standard of what is really remunerative in life is differently graded. The stores have dealt with him since, and his prices are fair and honest; but he was the only one among some twenty who even appeared to kick a man when he was down. I have nothing but gratitude to all the rest.

I should add that the incident was not the fault of the people of the coast. Often I had been warned by the merchants that the co-operative stores would fail and that the people would rob me. It is true that there was trouble over the badly kept books, and a number of the fishermen disclaimed their debts charged against them; but with one exception no one came and said that he had had things which were not noted on the bills. I am confident, however, that they did not go back on me willingly, and when my merchant friends said, "I told you so," I honestly was able to state that it was the management, not the people or the system, that was at fault. Indeed, subsequent events have proved this. For five of the stores still run, and run splendidly, and pay handsomer dividends by far than any

investment our people could possibly make elsewhere.

With the sale of a few investments and some other available property, the liability was so far reduced that, with what the stores paid, only one merchant was not fully indemnified, and he generously told me not to worry about the balance

This same year, on the other hand, one of our most forwar steps, so far as the Mission was concerned, was taken, throug the generosity of the late Mr. George B. Cluett, of Troy New York. He had built specially for our work a magnificen three-masted schooner, fitted with the best of gear, includin a motor launch. She was constructed of three-inch oa plank, sheathed with hardwood for work in the ice-field She was also fitted with an eighty horse-power Wolverin engine. The bronze tablet in her bore the inscription "This vessel with full equipment was presented to Wilfre T. Grenfell by George B. Cluett." He had previously aske me if I would like any words from the Bible on the plate and I had suggested, "The sea is His and He made it. The designer unfortunately put the text after the inscription so that I have been frequently asked why and how I cam to make it, seeing that it is believed by all good Christian that in heaven "there shall be no more sea."

The year 1912 was a busy season. The New Year foun us in Florida with the donor of the ship George B. Cluet consulting him concerning its progress and future. Lecturing then as we went west, we reached Colorado, visited the Grand Canyon, and lectured all along the Pacific coaffrom San Diego to Victoria—finding many old friends and

making many new ones.

Six weeks of lecturing, nearly every single night in a ne town, in Canada gave me a real vision of Canadian Wester life, and a sincere admiration for its people who are making

a nation of which the world is proud.

In April a large meeting was held in New York to reorganize the management of the Mission. The English Royal Nation Mission to Deep-Sea Fishermen was no longer able or willing to finance, much less to direct, affairs which had gone beyong their control, and was hoping to arrange an organization of an international character to which all the affairs of the enterprise could be turned over. This organization we formed at the house of Mr. Eugene Delano, the head Brown Brothers, bankers, whose lifelong help has mean for Labrador more than he will ever know.

The International Grenfell Association was incorporate to comprise the Labrador branches of the Royal Nation Mission to Deep-Sea Fishermen as its English componer the Grenfell Association of America and the New England Grenfell Association to represent the American interests, the Labrador Medical Mission as the Canadian name for its Society, and the Newfoundland Grenfell Association for the Newfoundland branch. Each one of these component societies has two members in the Central Council, and together they make up the Board of Directors of the International Grenfell Association. These directors ever since have generously been giving their time and interest in the wise and efficient administration of this work. To these unselfish men Labrador and northern Newfoundland, as well as I, owe a greater debt than can ever be repaid.

It was just after the first of June when again we found ourselves heading North for St. Anthony, only once more to be caught in the jaws of winter. For the heavy Arctic ice blockaded the whole of the eastern French shore, and we had to be content to be held up in small ice-bound harbours as we pushed along through the inner edge of

the floe, till strong westerly winds cleared the way.

Having reached St. Anthony and looked into matters there, we once again ran south to St. John's to inspect the new venture of the Institute. To help out expenses we towed for the whole four hundred miles a schooner which had been wrecked on the Labrador coast, having run on the rocks, and knocked a hole in her bottom. She had a number of sacks of "hard bread" on board. These had been thrown into the breach and planking nailed on over them. The bread had swelled up between the two casings and become so hard again that the vessel leaked but little; and though the continual dirge of the pumps was somewhat dismal as we journeyed, we had no reason to fear that she would go to the bottom.

The opening of the Institute was a great day. Dr. Henry van Dyke had come all the way from New York to give an address. Sir William Archibald, chairman of the Royal National Mission to Deep-Sea Fishermen, had travelled from England to bring a blessing from the old home country; and the merchants and friends in St. John's did their best to make it a red-letter day. Sir Edward Morris, the Prime Minister, and other politicians, the Mayor and civic functionaries were all good enough to come and add their quota to the launching of the new ship. There were still

pessimistic and croaking individuals, however, as well a joyful hearts, when a few days later we again ran North.

We started almost immediately for our Straits trip after reaching St. Anthony. On our way east from Harrington our most westerly hospital, commenced in 1907, a telegram summoning me immediately to St. John's dropped upon me like a bolt from the blue. Without a moment's delay we headed yet again South, full of anxiety as to what could be the cause of this message.

On arrival there we found that trouble had arisen concerning the funds of the Instutute, and a prosecution was to follow. It was the worst time of my life. Thing were readjusted; the money was refunded, punishment meted out—but such damage is not made right by reconstruction. It left permanent scars and made the end of

an otherwise splendid year anxious and sorrowful.

The work on East Labrador was also extended this year While walking down the street in New York with a young doctor friend who had once wintered with me, we me a colleague of his at the College of Physicians and Surgeons. In the conversation it was suggested that he should spend a summer in Labrador, and we would place him in a virgin field. As a result Dr. Wiltsie, now in China came North, started in work with a little school, club and dispensary, at a place called Spotted Islands, in a verbarren group of islands about a hundred miles north of th straits of Belle Isle. His work became permanent as th summer mission of the Y.M.C.A. of the College, which organization now carries all its expenses. It has a dwelling house, school, dispensary, small operating-room, and accommodation for a couple of patients, all under one roof, and owns a fast motor-boat called the P. and S., which has mad itself known as an angel of mercy, every summer since over a hundred miles of coast and islands. It is only a summe work, and is mainly among a schooner population; bu as a testimonial to the value of pluck and unselfishness know of no better example.

One unusual feature of our magisterial work in 1912 was the settlement of a fishermen's strike "down North." I would at first seem difficult to understand how fisherme could engineer a strike, they are so good-natured and so long suffering. But this time it was over the price of fish, naturally

a matter of immense importance to the catcher. The planters or men who give advances to come and fish around the mouth of Hamilton Inlet, were to ship their fish on a steamer coming direct from England and returning direct—thus saving delay and very great expense. But the price did not please the men, and they knew if they once put the fish on board at three dollars fifty cents per quintal, the amount offered, they would never recover the five dollars, which was the price for which fish was selling in St. John's that year. The more masterful men decided that not only would they not put the fish on board till they had cash orders or Révillon agreements for their price, but they would not allow any of the weaker brethren to do so either. There were but few hard words and no violent deeds, but when one blackleg was seen to go alongside the waiting steamer. which was costing a hundred dollars a day to the fish-carrying merchant, a crowd of boats dashed out from creeks and corners and pounced like a vulture on the big boat, fat with a fine load of fish, and not only towed her away and tied her up, but hauled her out of the water with the cargo and all in her, and dragged her so far up the side of a steep hill that the owner was utterly unable without assistance to get her down again.

Each day we had a conference with one side or the other, the Government having asked us to remain and see things settled. While each side was fencing for an advantage, a good-sized schooner sailed into the harbour, brought up alongside the steamer, and was seen to begin unloading dry fish. A dash was made for her by the boats as before; only this time it was the attacks of Lilliputians on Gulliver. We on shore could not help laughing heartily when shortly we saw a string of over a dozen fishing-boats harnessed tandem in one long line towing the interloper—as they had the blackleg—away up the inlet, where they moored and guarded her. It appeared that the buyer had sent her to a far-off anchorage, and unknown to the strikers had had fish put into her there. The steamer might have followed, and got away with the ruse. But the skipper under-estimated

the enemy, always a fatal mistake, and lost out.

The agreement made a day or so later was perfectly peaceful, and perfectly satisfactory to both sides, for the fish turned out a good price, and the buyer did not lose anything on

the transaction, but the demurrage on his steamer and a little kudos, which I must confess he took in very good spirit. Even if he did have a grasping side to his character, he was fortunate in possessing a sense of humour also.

The fall of the year was very busy. Dr. Seymour Armstrong, formerly surgical registrar at the Charing Cross Hospital in London, an able surgeon, and a man of independent means, joined me for that winter at St. Anthony. He had already wintered twice at our Labrador hospitals, and was fully expecting to give us much further help, but two years later the Great War found him at the front, where he gladly

laid down his life for his country.

One sick call that winter lives in my memory. It was a case where a nurse was really more needed than a doctor. The way was long, the wind was cold, and the snow happened to be particularly deep. One of the nurses, however, volunteered for the journey, and I arranged to carry her on a second komatik, while my driver broke the path with our impedimenta. Things did not go altogether well. Since I have enjoyed the luxury of a driver, or a "carter" as we call them, my cunning in wriggling a komatik at full speed down steep mountain-sides through trees has somewhat waned. Comparatively early in the day we looped the loop—and we were both heavy-weights. It was nearly dark when we reached the last lap-an enormous bay with a direct run of seven miles over sea ice. We should probably have made it all right, but suddenly fog drifted in from the Straits of Belle Isle, and steering with a small compass and no binnacle, while attending to hauling a heavy nurse over hummocky sea ice in the dark, satisfied all my ambition for problems. At length the nature of the ice indicated that we were approaching either land or the sea edge. We stopped the komatiks, and it fell to my lot to go ahead and explore. Finding nothing I called to the driver, and his voice returned out of the fog right ahead of me, and almost in my ear. I had told them not to move or we might miss our way, and I reminded him of that fact. "Haven't budged an inch," came the reply from the darkness. I had been describing a large circle. I can still hear that: nurse laughing.

At last we struck the huge blocks of ice, raised on the boulder rocks by the rise and fall of tide in shallow water. and we knew that we should make the land. The perversity of nature made us turn the wrong way for the village toward which we were aiming, and we found ourselves "tangled up" in the Boiling Brooks, a place where some underground springs keep holes open through the ice all winter. Suddenly, while marching ahead with the compass, seeking to avoid these springs, the ground being level enough for the nurse to act as her own helmsman, a tremendous "whurr! whurr!" under my feet restored sufficient leaping power to my weary legs to leave me head down and only my racquets out of the snow—all for a covey of white partridges on which I had nearly trodden. At length we made a tiny winter cottage. The nurse slept on the bench, the doctor on the floor, the driver on a shelf. Our generous host had almost to hang himself on a hook. The dogs went hungry. But as we boiled our kettle, all agreed that we would not have exchanged the experience for ten rides in a Pullman Car.

CHAPTER XVIII

FORWARD STEPS

In the fall of 1915, I was urged by the Harvard Surgical Unit to make one of their number for their proposed term of service that winter at a base hospital in France. Having discussed the matter with my directors, we decided that it was justifiable to postpone the lecture tour which had been

arranged for me, in view of this new need.

We sailed for England on the Dutch liner New Amsterdam, and landed at Falmouth, passing through a cordon of mine-sweepers and small patrols as we neared the English shores. My wife's offer to work in France not being accepted, since I held the rank of Major, we ran down to my old home, where she decided to spend most of her time. My uniform and kit were ready in a few days; and in spite of the multitudinous calls on the War Office officials, I can say in defence of red tape that my papers were made out very quickly. I was thus able to leave promptly for Boulogne, near which I

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joined the other members of my Unit, who had preceded me by a fortnight.

My return to the work after serving in France was embittered by a violent attack made upon me in a St. John's paper. It was called forth by a report of a lecture in Montreal, where I had addressed the Canadian Club. The meeting was organized by Newfoundlanders at the Ritz Carlton Hotel, and the fact that a large number from the Colony were present and moved the vote of thanks at the end should have been sufficient guarantee of the bona fides of my statements. But the over-enthusiastic account of a reporter who unfortunately was not present gave my critics the chance for which they were looking. It was at a time when any criticism whatever of a country that was responding so generously to the homeland's call for help would have been impolitic, even if true. It subsequently proved one factor, however, in obtaining the commission of inquiry from the Government, and so far was really a blessing to our work. In retrospect it is easy to see that all things work together for good, but at the time, oddly enough, even if such reports are absolutely false, they hurt more than the point of a good steel knife. Anonymous letters, on the contrary, with which form of correspondence I have a bowing acquaintance, only disturb the waste-paper basket.

The Governor, the representatives of our Council, the Honourable Robert Watson and the Honourable W. C. Job, and my many other fast friends, however, soon made it possible for me to forget the matter. If protest breeds opposition, it in turn begets apposition, and a good line of demarcation—a "no man's land" between friend and foe—and gives a

healthy atmosphere in so-called times of peace.

In the year 1915 a large co-operative store was established at Cape Charles near Battle Harbour, which bred such opposition amongst certain merchants that it proved instrumental also in obtaining for us the Government commission of inquiry sent down a few months later. After a thorough investigation of St. Anthony, Battle Harbour, Cape Charles, Forteau, Red Bay, and Flowers Cove, summoning every possible witness and tracing all rumours to their source, the commissioners' findings were so favourable

to the Mission that on their return to St. John's, our still undaunted detractors could only attribute it to supernatural

agencies.

My colleague at Battle Harbour, Dr. John Grieve, who with his wife had already given us so many years' work there, and whose interest in the co-operative effort at Cape Charles was responsible for its initial success, had worked out a plan for a winter hospital station in Lewis Bay, and had surveyed the necessary land grant. Through the resignation of our business manager, Mr. Sheard, and the selection of Dr. Grieve by the Directors as his successor, only that part of the Lewis Bay scheme which enables us to give work in winter providing wood supplies has so far materialized.

In 1915 also, at a place called North-west River, one hundred and thirty miles up Hamilton Inlet from Indian Harbour, a little cottage hospital and doctor's house combined was built, called the "Emily Beaver Chamberlain Memorial Hospital." Thus the work of Dr. and Mrs. Paddon has been converted into a continuous service, for formerly, when Indian Harbour Hospital was closed in the fall, they had no place in which they could efficiently carry on their work during the winter months. Before Dr Paddon came to the coast, Dr. and Mrs. Norman Stewart gave us several years of valuable service, spending their summers at Indian Harbour and returning for the winter to St. Anthony, according to my original plan when I first built St. Anthony Hospital.

An old friend and worker at St. Anthony, Mr. John Evans of Philadelphia, who had helped us with our deer and other problems, having married our head nurse, the first whom we had ever had from Newfoundland, found it essential to

return and take up remunerative work at home.

The increasing number of patients seeking help at St. Anthony made it necessary to provide proportionately increasing facilities. As I have stated elsewhere, the sister of my splendid colleague, Dr. Little, in 1909 had raised the money for the new wing of the hospital for the accommodation of the summer accession of patients. The clinic, which had now grown so tremendously, due to Dr. Little's magnificent work, was maintaining a permanent house surgeon, Dr. Louis Fallon, who had faithfully served the Mission at different times at other stations. We had also regular dental and eye departments.

The summer of 1917 was saddened for us all by the loss to the work of my beloved and able colleague, Dr. John Mason Little, Jr., who had given ten years of most valuable labour to the people of this coast. He had married, some years before, our delightful and unselfish helper, Miss Ruth Keese, and they had now four little children growing up in St. Anthony. The education of his family and the call of other home ties made him feel that it had become essential for him to terminate his more intimate connection with the North, and he left us to take up medical work in Boston. The loss of them both was a very heavy one to the work and to us personally, and we are only thankful that we have been able to secure Dr. Little's invaluable assistance and advice on our Board of Directors in Boston. This coast and this hospital owe him a tremendous debt which can never be repaid, for it was he who put this clinic in a position to hold up its head among the best of medical work, and offer to this far-off people the grade of skilled assistance which we should wish for our loved ones if they were ill or in trouble. For Dr. Little offered not only his very exceptional skill as a surgeon, but also the gift of his inspiring and devoted personality.

The winter of 1917–18 was extremely severe, not only in our North country but in the United States and Canada also. I was lecturing during this winter in both these latter countries, though during the months of December and January travelling became very difficult owing to the continuous blizzards. I was held up for three days in Racine, Wisconsin, as neither trains, electric cars, nor automobiles could make their way through the heavy drifts. Had I had my trusty dog-team, however, I should not have missed three important lecture engagements. Life in the North has its compensations.

At Toronto I was unfortunate enough to contract bronchitis and pleurisy, and I understand from competent observers that I was an "impossible patient." Be that as it may, so much pressure was brought to bear on me that at last I was forced to obey the doctors and leave for a month's rest in a warmer climate.

Owing to ice and war conditions we did not arrive in St. Anthony until the first of July. In arriving late we were all spared a terrible shock. The previous day some of the boys from the Orphanage had gone fishing in

the Devil's Pond, about a mile away, and a favourite resort with them. Unfortunately that afternoon they were seized with the brilliant idea of kindling a fire with which to cook their trout. Greatly to the astonishment of the would-be cooks, the fire quickly got beyond the one desired for culinary purposes, and, panic-stricken, they rushed home to give the alarm. Every man ashore and affoat came and worked, and the obliteration of the place was saved by a providential change in the wind and wide fire-breaks cut through few and ill-to-be-spared trees. Everything had been taken from our house—even furniture and linen and dragged to the wharf-head, where terrified children. fleeing patients, and heaps of furnishings from the orphanage and elsewhere were all piled up. Schooners had been hauled in to carry off what was possible, and the patients in the hospital were got ready to be carried away at a moment's notice. Only the most strenuous efforts saved the entire station. Now all our beautiful sky-line is blackened and charred. All day long the gravity of the debt was in our hearts, for if the wooden buildings had once had the clouds of fiery sparks settle upon them, the whole of those dependent upon us would have been homeless. Surely in a country like this, the incident of this fire puts an added emphasis upon our need of brick buildings. Gratitude for our safe return, for all God's mercies to us, and joy over the outcome of the at one time apparently inevitable disaster, made our first day of the season a never-to-be-forgotten event.

Mr. W. R. Stirling, our Chicago director, who had personally visited the hospitals, insisted that a water supply must at all costs be secured both for hospital and orphanage. This was not only to avert the reproach of typhoid epidemics, two of which had previously occurred, but also to better our protection for so many helpless lives in old dry wooden buildings, and to economize the great expense of hauling water by dogs every winter, when our little surface reservoir was frozen to the bottom. This water supply has only just been finished; and now we cannot understand how we ever existed without it. But it is an unromantic object to which to give money, and the total cost, even doing the work ourselves, amounted to just upon ten thousand dollars. According to the Government engineer's advice we had a stream to dam and a mile and a quarter of piping

to lay six feet underground to prevent the water freezing. It is only in very few places that we boast six feet of soil at all on the rock that forms the frame of Mother Earth here. Hence there was much blasting to do. But the task was accomplished, and by our own boys, and has successfully weathered our bitter winter. The last lap was run by an intensely interesting experiment. The assistant at Emmanuel Church in Boston brought down a number of volunteer Boy Scouts to give their services on the commonplace task of digging the remainder of the trench necessary to complete the water supply. When they first arrived, our Northern outside man, after looking at their clothes of the Boston cut, remarked "Hm. You'd better give that crowd some softer job than digging." But they did the work, and a whole lot more besides. For their grit and iollity, and above all their readiness to tackle and see through such side tasks as unloading and stowing away some three hundred tons of coal were real "missionary" lessons.

The ever-growing demand for doctors as the war dragged on made it harder and harder to man our far-off stations. The draft in America was the last straw, doctors having already been forbidden to leave England or Canada. Dr. Charles Curtis had taken over Dr. Little's work at St. Anthony, and stood nobly by, getting special permission to do so. Dr. West, who had succeeded our colleague, Dr. Mather Hare, at Harrington, when his wife's breakdown had obliged him to leave us, had already given us a year over his scheduled time, for he had accepted work in India at the hands of those who had specially trained him

for that purpose.

We had been having considerable trouble in the accommodation of the heavy batches of patients that came by the mail-boat. They were left on the wharf when she steamed away, and only the floors of our treatment and waitingrooms were available for their reception. For all could not possibly go into the wards, where children, and often very sick patients, were being cared for. The people around always stretched their hospitality to the limit, but this was a very undesirable method of housing sick persons temporarily. Owing to the generosity of a lady in New Bedford and other friends, we were enabled to meet the problem by the erection of a rest-house, with first- and second-

class accommodation. This was built in the spring of 1917, and has been a Godsend to many besides patients. It makes people free to come to St. Anthony and stay and benefit by whatever it has to offer, without the feeling that they have no place to which they can go. Moreover, this hostel has been entirely self-supporting from the day that it opened, and every one who goes and comes has a good word for the rest-house. It is run by one of our Labrador orphan boys, whose education was finished in America, and "Johnnie," as everyone calls him, is already a feature in the life of the

Among the advances of the year 1918 must also be noted that more subscribers and subscriptions from local friends have been received than ever before. Our X-ray department has been added to. We have been able also to improve the roads, a thing greatly to be desired.

Look where we will, we have nothing but gratitude that in the last year of a long and exhausting war, here in this far-away section of the world, the keynote has been one of progress.

CHAPTER XIX

THE FUTURE OF THE MISSION

IT sounds flippant in one who has devoted his life to this work to say, "Really I don't care what its future may be." I am content to leave the future with God. No true sportsman wants to linger on, a wretched handicap to the cause for which he once stood, like a fake hero with his peg leg and a black patch over one eye. The Christian choice is that of Achilles. Nature also teaches us that the paths of progress are marked by the discarded relics of what once were her corner-stones. The original Moses had the spirit of Christ when he said, "If Thou wilt, forgive their sin—and if not, pray Thee, blot me out of Thy book." The heroic Paul was willing to be eliminated for the Kingdom of God. It seems to me that that attitude is the only credential which any Christian mission can give for its existence. If I felt

it down with a will."

As in India and China the missionaries of the various societies are uniting to build up a native, national Church which would wish to assume the responsibility of caring for its own problems, so when the Government of this country is willing and able to take over the maintenance of the medical work, this Mission would have justified its existence by its elimination. All lines along which the Mission works should one day become self-eliminating. Until that time arrives I am satisfied that the Mission has great opportunities before it. I am an optimist, and feel certain that God will provide the means to continue as long as the need exists.

that my work had accomplished all it could, I would "lay

Some believe that the future of this population depends solely on the attention paid to the development of the resources of the coast. Not only are its raw products more needed than ever, but even supposing that unscientific handling of them has depleted the supply, still there is ample to maintain a larger population than at present. This car only be when science and capital are introduced here, combined with an educated manhood fired by the spirit of

Out of the taxes, the major part of which are paid by the people of the outport districts in this Colony, the Governmen provides free medical aid in the Capital, presumably because those who have the spending of the money mostly reside there. The Mission provides it in the farthest off and poorest part of the country, Labrador and North Newfound land, because there is no chance whatever at present for the poor people to obtain it otherwise. Our pro rata share o the taxes, if judged by the paltry Government grant toward the work, would not provide anything worth having. The people here pay far better in proportion to their ability fo hospital privileges than they do in Boston or London; the Government pays a little, and the rest comes from loving gifts of those who desire nothing better, when they know o real need, than to make sacrifices to meet it.

To carry on the bare essentials of this work an endowmen of at least a million dollars is necessary. Toward this hundred and sixty thousand dollars is all that has bee contributed, and in addition we can count annually upo a small Government grant. Even if this million dollar were given, it would still leave several thousand dollars to be raised by voluntary subscription each year, a healthy thing for the life of any charitable work. On the other hand, the certainty of being able to meet the main bills is an economy in nerve energy, in time and in money.

The desire of the people to be mutually helpful is undoubted, whether it is to each other or to some "outsider" like ourselves. I question if in the so-called centres of civilization the following incident can be surpassed as evidencing this

aspect of their character.

In a little Labrador village called Deep Water Creek I was called in one day to see a patient: an old Englishman, who was reported to have had "a bad place this twelvemonth." As I was taken into the tiny cottage, a bright-faced, black-bearded man greeted me. Three children were playing on the hearth with a younger man, evidently their father. "No, Doctor, they aren't ours," replied my host, in answer to my question. "But us took Sam as our own when he was born, and his mother lay dead. These be his little ones. You remember Kate, his wife, what died in hospital."

After the cup of hot tea so thoughtfully provided, I said, "Skipper John, let's get out and see the old Englishman."

"No need, Doctor. He's upstairs in bed."

Upstairs was the triangular space between the roof and the ceiling of the ground floor. At each end was a tiny window, and the whole area, windows included, had been divided longitudinally by a single thickness of hand-sawn lumber. Both windows were open, a cool breeze was blowing through, and a bright paper pasted on the wall gave a cheerful impression. One corner was shut off by a screen of cheap cheesecloth. Sitting bolt upright on a low bench. and leaning against the partition, was a very aged woman, staring fixedly ahead out of blind eyes, and ceaselessly monotoning what was meant for a hymn. No head was visible among the rude collection of bedclothes.

"Uncle Solomon, it's the Doctor," I called. The mass of clothes moved, and a trembling old hand came out to

meet mine.

"No pain, Uncle Solomon, I hope?"

"No pain, Doctor, thank the good Lord, and Skipper John. He took us in when the old lady and I were tarving."

The terrible cancer had so extended its ravages that the reason for the veiled corner was obvious, and also for the effective ventilation.

"He suffers a lot, Doctor, though he won't own it," now

chimed in the old woman.

When the interview was over, I was left standing in brown study till I heard Skipper John's voice calling me As I descended the ladder he said: "We're so gratefu you comed, Doctor. The poor old creatures won't last long But thanks aren't dollars. I haven't a cent in the world now. The old people have taken what little we had put by But if I gets a skin t' winter, I'll try and pay you for you visit anyhow."

"Skipper John, what relation are those people to you?"

"Well, no relation 'zactly."

"Do they pay nothing at all?"
"Them has nothing," he replied.
"What made you take them in?"

"They was homeless, and the old lady was alread blind."

"How long have they been with you?"
"Just twelve months come Saturday."

I found myself standing in speechless admiration in the presence of this man. I thought then, and I still think

that I had received one of my largest fees.

Ours is primarily a medical mission, and nothing that ma have been stated in this book with reference to other branch of the work is meant in any way to detract from what to as doctors is the basic reason for our being here, thoug we mean ours to be prophylactic as well as remedimedicine.

St. Anthony having so indisputably become the head quarters of the hospital stations, there can be but one answer to the question of the advisability of its closing its door summer or winter in the days to come. For not only is or largest hospital located there—its scope due in great measure to the reputation gained for it by Dr. Little's splend services, and continued by Dr. Curtis—but also the Children Home, our school, machine shop, the headquarters of varioundustrial enterprises, and lastly a large storehouse to lused in future as a distributing centre for the supplies the general Mission. Moreover, the population of the environ

of St. Anthony, owing to their numbers and the fact that they can profit by the employment given by the Mission, should be able increasingly to assist in the maintenance of this hospital, though a large number of its clinic is drawn from distant parts. These patients come not only from Labrador, the Straits of Belle Isle, and southern Newfoundland, but we have had under our care Syrians, Russians, Scandinavians, Frenchmen, and naturally Americans and Canadians, seamen

from schooners engaged in the Labrador fishery. One still indispensable requisite in our scattered field of work is a hospital steamer. In fact, not a few of us think that the Strathcona is the keystone of the Mission. She reaches those who need our help most and at times when they cannot afford to leave home and seek it. Her functions are innumerable. She is our evepiece to keep us cognizant of our opportunities. She both treats and carries the sick and feeds the hospitals. She enables us to distribute our charity efficiently. The invaluable gifts of clothing which the Labrador Needlework Guild and other friends send us could never be used at all as love would wish, unless the Strathcona were available to enlarge the area reached. In spite of all this, those who would guibble over trifles claim that she is the only craft on record that rolls at dry-dock! Her functions are certainly varied, but perhaps the oddest which I have ever been asked to perform was an incident which I have often told. One day, after a long stream of patients had been treated, a young man with a great air of secrecy said that he wanted to see me very privately.

"I wants to get married, Doctor," he confided when we

were alone.

"Well, that's something in which I can't help you. Won't

any of the girls round here have you?"

"Oh! it isn't that. There's a girl down North I fancies, put I'm shipped to a man here for the summer, and can't get nway. Wouldn't you just propose to her for me, and bring per along as you comes South?"

The library would touch a very limited field if it were not or the hospital ship. She carries half a hundred travelling brings them home. She finds out the derelict children and brings them home. She is often a court of law, trying to dispense justice and help right against might. She has enabled us to serve not only men, but their ships as well;

and many a helping hand she has been able to lend to mer in distress when hearts were anxious and hopes growing faint In a thousand little ways she is just as important a factor in preaching the message of love. To-day she is actually loaned for her final trip, before going into winter quarters to a number of heads of families, who are thus enabled to bring out fuel for their winter fires from the long bay just

Her plates are getting thin. They were never anything but three-eighth-inch steel, and we took a thousand pound of rust out of her after cabin alone this spring. She leaks a little-and no iron ship should. It will cost two thousand dollars to put her into repair again for future use. Money is short now, but when asked about the future of the Mission I feel that whatever else will be needed for many years to come, the hospital ship at least cannot possibly be dispensed

with.

south of the hospital.

The child is potential energy, the father of the future man and the future state; and the children of this country are integral, determining factors in the future of this Mission The children who are turned out to order by institution seem sadly deficient, both in ability to cope with life and in the humanities. The "home" system, as at Quarrier in Scotland, is a striking contrast, and personally I shall vot for the management of orphanages on home lines every time This is not a concession to Dickens, whose pictures of Bumble I hope and believe, apply only to the dark ages in which Dickens lived; but historically they are not yet far enough removed for me to advocate Government orphanages, though our Government schools are an advance on Dotheboys Hall

The future is a long way off—that future when Christ' Kingdom comes on earth in the consecrated hearts and will of all mankind, when all the super-imposed efforts will b unnecessary. But love builds for a future, however remote and at present we see no other way than to work for it, and know of no better means than to insure the permanence of the hospitals, orphanages, school, and the industria and co-operative enterprises, thus to hasten, however little

the coming of Christ in Labrador.

No one can write his real religious life with pen or pencil. It is written only in actions, and its seal is our character, not our orthodoxy. Whether we, our neighbour, or God is the judge, absolutely the only value of our "religious" life to ourselves or to any one is what it fits us for and enables us to do. Creeds, when expressed only in words, clothes, or abnormal lives, are daily growing less acceptable as passports to Paradise. What my particular intellect can accept cannot commend me to God. His "well done" is only spoken to the man who "wills to do His will."

We map the world out into black and white patches for "heathen" and "Christian"—as if those who made the charts believed that one section possessed a monopoly of God's sonship. Europe was marked white, which is to-day comment enough on this division. A black friend of mine used often to remind me that in his country the Devil was

white.

My own religious experiences divide my life into three periods. As a boy at school, and as a young man at hospital, the truth or untruth of Christianity as taught by the churches lid not interest me enough to devote a thought to it. It was neither a disturbing nor a vital influence in my life. My nother was my ideal of goodness. I have never known her speak an angry or unkind word. Sitting here looking back on over fifty years of life, I cannot pick out one thing to

criticize in my mother.

What did interest me was athletics. Like most English poys I almost worshipped physical accomplishments. I had the supremest contempt for clothes except those designed for action or comfort. Since no saint apparently ever wore rousers, or appeared to care about football knickers, I never supposed that they could be the same flesh as myself. It was always a barrier between me and the parsons and religious persons generally that they affected clothing which dubbed my ideals "worldly." It was even a barrier between myself and the Christ that I could not think of Him in flannels or gymnasium suit. At that time I should have considered such an idea blasphemous—whatever that meant. As soon

as religious services ceased to be compulsory for me, I only attended them as a concession to others. The prime object of the prayers and lessons did not appear to be that they might be understood. So far as I could see, common sense and plain natural feelings were at a discount. A long heritage of an eager, restless spirit left me uninterested in "homilies," and, aided by the "dim religious light," I was enabled to sleep through both long prayers and sermons. Justice forces me to add that the two endless hours of "prep" lessons after tea had very much the same effect upon me.

At the request of my mother I once went to take a class at the Sunday School. These were for the "poor only" in England in those days. Little effort was expended on making them attractive. I recall nothing but disgust at the dirty urchins with whom I had to associate for half an hour. An incident which happened on the death of one of the boys at my father's school interested me temporarily in religion. The boy's father happened to be a dissenter, and our vicar refused to allow the gates of the parish churchyard to be opened to enable the funeral cortege to enter. My chum had only a legal right to be buried in the yard. The coffin had therefore to be lifted over the wall and as the church was locked, father conducted the service in the open air. His words at the grave-side gave a touch of reality to religion and still more so did his walking down the aisle out of church the following Sunday when the vicar referred to the destructive influence of anything that lent colour to dissent. Later when father threw up the school for the far more onerous and less remunerative task of chaplain at the Londor Hospital, even I realized that religion meant something Indeed, it was that tax on his sensitive, nervous brain that brought his life to its early close. No man ever had a more generous and soft-hearted father. He never refused us any reasonable request, and very few unreasonable ones and allowed us an amount of self-determination enjoyed by few. How deeply and how often have I regretted that did not understand him better. His brilliant scholarship and the friends that it brought around him, his ability literally to speak Greek and Latin as he could German and French, his exceptionally developed mental as compared with his physical gifts, were undoubtedly the reasons that a very ordinary English boy could not appreciate him.

At fourteen years of age, at Marlborough School, I was asked if I wished to be confirmed. Every boy of that age was. It permitted one to remain when "the kids went out after first service." It added dignity, like a football cap or a moustache. All I remember about it was bitterly resenting having to "swat up" the Catechism out of school hours. I counted, however, on the examiner being easy, and he was. I am an absolute believer in boys making a definite decision to follow the Christ; and that in the hands of a really keen Christian man the rite of confirmation is very valuable. The call which gets home to a boy's heart is the call to do things. If only a boy can be led to see that the following of Christ demands a real knighthood, and that true chivalry is Christ's service, he will want all the rites and ceremonies that either proclaim his allegiance or promise him help and

strength to live up to it.

What I now believe that D. L. Moody did for me was just to show that under all the shams and externals of religion was a vital call in the world for things that I could do. This marks the beginning of the second period of my religious development. He helped me to see myself as God sees the "unprofitable servant," and to be ashamed. He started me working for all I was worth, and made religion real funa new field brimming with opportunities. With me the pendulum swung very far. The evangelical to my mind had a monopoly of infallible truth. A Roman Catholic I regarded as a relic of mediævalism; while almost a rigour went down my spine when a man told me that he was a "Unitarian Christian." Hyphenation was loyalty compared to that. I mention this only because it shows how I can now understand intolerance and dogmatism in others. Yes, I must have been "very impossible," for then I honestly thought that I knew it all.

About this time I began to be interested in reading my Bible, and I learned to appreciate my father's expositions of it. At prayers he always translated into the vernacular from the original of either the Old or the New Testament. To me he seemed to know every sense of every Greek word in any setting. Ever since I have been satisfied to use an English version, knowing that I cannot improve on the

words chosen by the various learned translators.

Because I owed so much to evangelical teachers, it worried

me for a long while that I could not bring myself to argue with my boys about their intellectual attitude to Christ. My Sunday class contained several Jews whom I loved. I respected them more because they made no verbal professions. I have seen Turkish religionists dancing and whirling in Asia Minor at their prayers. I have seen much emotional Christianity, and I fully realize the value of approaching men on their emotional side. A demonstrative preacher impresses large crowds of people at once. But all the same. I have learned from many disillusionments to be afraid of overdoing emotionalism in religion. Summing up the evidence of men's Christlikeness by their characters as I look back down my long list of loved and honoured helpers and friends, I am certainly safe in saying that I at least should judge that no section of Christ's Church has any monopoly of Christ's spirit; and that I should like infinitely less to be examined on my own dogmatic theology than I should thirty-five years ago. Combined with this goes the fact that though I know the days of my stay on earth are greatly reduced, I seem to be less rather than more anxious about "the morrow." For though time has rounded off the corners of my conceit, experience of God's dealing with such an unworthy midget as myself has so strengthened the foundations on which faith stood, that Christ now means more to me as a living Presence than when I laid more emphasis on the dogmas concerning Him.

This chapter would not be complete without an endeavour to face the task of trying to answer the questions so ofter asked: "What is your position now? Do you still believe as you did when you first decided to serve Christ?" am still a communicant member "in good standing" of the Episcopal Church. One hopes that one's religious idea grow like the rest of one's life. It is fools who are said to rush in where angels fear to tread. The most powerfu Christian churches in the world, the Greek and the Roman recognizing the great dangers threatening, have countered by stereotyping the answer for all time, assuming all responsi bility, and permitting no individual freedom in the matter The numbers of their adherents testify to how vast a pro portion of mankind the course appeals. And yet we ar sons of God-and at our best value freedom in every depart ment of our being—spirit as well as mind and body. Georg

Adam Smith says: "The great causes of God and humanity are not defeated by the hot assaults of the Devil, but by the slow, crushing, glacier-like mass of thousands and thousands of indifferent nobodies. God's causes are never destroyed by being blown up, but by being sat upon. It is not the violent and anarchical whom we have to fear in the war for human progress, but the slow, the staid, the respectable; and the danger of these lies in their real scepticism. Though it would abhor articulately confessing that God does nothing, it virtually means so by refusing to share manifest opportunities for serving Him."

Feeble and devious as my own footsteps have been since my decision to follow Jesus Christ, I believe more than ever that this is the only real adventure of life. No step in life do I even compare with that one in permanent satisfaction. I deeply regret that I did not take it sooner. I do not feel that it mattered much whether I chose medicine for an occupation, or law, or education, or commerce, or any other way to justify my existence by working for a living as every honest man should. But if there is one thing about which I never have any question, it is that the decision and endeavour to follow the Christ does for men what nothing else on earth can. Without stultifying our reason, it develops all that makes men godlike. Christ claimed that it was the only way to find out truth.

To me, enforced asceticism, vows of celibacy, denunciation of pleasures innocent in themselves, intellectual monopoly of interpretation of things past or present, written or unwritten, are travesties of common sense, which is to me the Voice within. Not being a philosopher, I do not classify it, but I listen to it, because I believe it to be the Voice of God. That is the first point which I have no fear in putting

on record.

The extraordinary revelations of some Power outside ourselves leading and guiding and helping and chastening are. I am certain, really the ordinary experiences of every man who is willing to accept the fact that we are sons of God. Only a child, however, who submits to his father can expect to enjoy or understand his dealings. If we look into our everyday life we cannot fail to see that God not only allows, but seeks our co-operation in the establishment of His Kingdom. So the second fundamental by which I stand is the certainty

of a possible real and close relationship between man and God. Not one qualm assails my intellect or my intuition when I say that I know absolutely that God is my Father. To live "as seeing Him who is invisible" is my one ideal

which embraces all the lesser ideals of my life.

It has been my lot in life to have to stand by many deathbeds, and to be called in to dying men and women almost as a routine in my profession. Yet I am increasingly convinced that their spirits never die at all. I am sure that there is no real death. Death is no argument against, but rather for life. Eternal life is the complement of all my unsatisfied ideals; and experience teaches me that the belief in it is a greater incentive to be useful and good than any other I know.

I have read Raymond with great interest. I am neither capable nor willing to criticize those who, with the deductive ability of such men as Sir Oliver Lodge, are brave enough and unselfish enough to devote their talents to pioneering in a field that certainly needs and merits more scientific investigation, seeing that it has possibilities of such great moment to mankind.

The experiences on which rest one's own convictions of continuing life are of an entirely different nature. Ever though the first and personal reason may seem foolish, i is because I desire it so much. This is a natural passion common to all human beings. Experience convinces me that such longings are purposeful and do not go unsatisfied

No, we do not know everything yet; and perhaps the critic is a shallower fool than he judges to be the patient delver into the unknown beyond. The evidence on which ou deductions have been based through the ages may suddenly be proven fallible after all. It may be that there is no such thing as matter. Chemists and physicists now admit tha is possible. The spiritual may be far more real than th material, in spite of the cocksure conceit of the curren science of 1918. Immortality may be the complement of mortality, as water becomes steam, and steam become power, and power becomes heat, and heat becomes light The conclusion that life beyond is the conservation of energy of life here may be as scientific as that great natural law fo material things. I see knowledge become service, service become joy. I see fear prohibit glands from secreting, hop bring back colour to the face and tone to the blood. I see something not material make Jekyll into Hyde; and thank God, make Hyde over into Jekyll again, when birch-rods and iron bars have no effect whatever. I have seen love do physical things which the mere intellectual convictions cannot—make hearts beat and eyes sparkle, that would not respond even to digitalis and strychnine. I claim that the boy is justified in saying that his kite exists in the heaven, even though it is out of sight and the string leads round the corner, on no other presumption than that he feels it tugging. I prefer to stand with Moses in his belief in the Promised Land, and that we can reach it, than to believe that the Celestial City is a mirage.

This attempted analysis of my religious life has revealed to me two great changes in my position toward its intellectual or dogmatic demands, and both of them are reflections of the ever rightly changing attitude of the defenders of our Christian faith. "Tempora mutantur et nos mutamus in illis." Christians should not fret because they cannot escape adapting themselves to the environment of 1918—which is no longer that of 918, or 18. The one and only hope for any force, Christianity no less than others, is its

ability to adapt itself to all time.

I still study my Bible in the morning and scribble on the margin the lessons which I get out of the portion. I can only do it by using a new copy each time I finish, because it brings new thoughts according to the peculiar experiences, tasks, needs, and environments of the day. I change I know. It does not—and yet it does—for we see the old truths in new lights. That to me is the glory of the Scriptures. how it suits itself always to my developing needs. Christ did not teach as did other teachers. He taught for all time. We find out that our attitude to everything changes, to the things that give us pleasure and to those that give us pain. It is but a sign of healthy evolution (in this chapter, I suppose I should call it "grace") that the great churches have ceased to condemn the leaders who are unsound on points which once spelt faggot and stake. To-day predestination no longer involves the same reaction, even if dropped into a conference of selected "Wee Frees." The American section of the Episcopal Church has omitted to insist on our publicly and periodically declaring that we must have a correct view

of three Incomprehensibles, or be damned, as is still the

case in our Church of England.

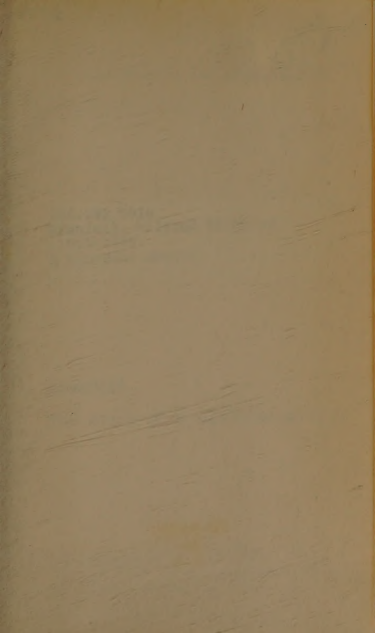
I am writing of my religion. The churches are now teaching that religion is action, not diction. There was a time when I could work with only one section of the Church of God Thank God, it was a very brief period, but I weep for it just the same. Now I can not only work with any sections, but worship with them also. If there is error in their intellectual attitudes, it is to God they stand, not to me. Doubtless there is just as much error in mine. To me, he is the best Christian who "judges not." To claim a monopoly of Christian religion for any church, looked at from the point of view of following Jesus Christ, is ridiculous. So I find that I have changed, changed in the importance which I place on what others think and upon what I myself think

Unless a Christian is a witness in his life, his opinions do not matter two pins to God or man. Of course, to-day we should not burn Savonarola, any more than we should actually crucify that brave old fisherman, Peter, or ridicule a Gordon or a Livingstone, or assassinate a Lincoln or a Phillips Brooks, even with our tongues, though they different from us in their view of what the Christian religion really

needs. Oh, of course we shouldn't!

Perhaps my change spells more and not less faith in the Saviour of the world. As I love the facts of life more, I can less for fusty commentators. As I see more of Christ' living with us all the days, I care less for arguments abou His death. I have no more doubt that He lives in Hi world to-day than that I do. Why should I blame mysel because more and more my mind emphasizes the fact that i is because He lives, and only so far as He lives in me, that shall live also?

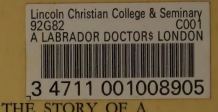




266.092 G 826 266.092 G826 Grenfell, Wilfred Thomason, 1865-1940. A Labrador doctor

Grenfell

The story of a Labrador Doctor.



LABRADOR DOCTOR

It was in 1892, at the age of twenty-seven, that Wilfred Grenfell went to Labrador to work among its fishermen as a medical missionary, and this volume is the record of his many-sided labours there—medical, surgical, social and educational—during more than half a century.

There was plenty of danger, as well as constant hardship, in the life, and the most exciting chapter in the book recounts the author's experience adrift on a pan of ice. Like all his other experiences, it is told in a delightfully simple, direct style, without either boasting or false modesty; and one gets his character and general attitude to life very fully in "I could not help laughing at my position, standing hour after hour waving my shirt at those barren and lonely cliffs; but I can honestly say that from first to last not a single sensation of fear crossed my mind."

The most charming portion of the book is his description of his childhood near Chester and his schooldays at Marlborough. Then came his apprenticeship to the grim side of life as a medical student in the East End, where his boundless energy and high spirits were tempered for his future work.

From a review